

SURVEY OF INCOME AND PROGRAM PARTICIPATION, 1993 PANEL WAVE 2 TOPICAL MODULE DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D SUSEQNUM	5	1	V	53	. WASHINGTON
Range = (00001: 60000)			V	54	. WEST VIRGINIA
SEQUENCE NUMBER OF SAMPLE UNIT			V	55	. WISCONSIN
PRIMARY SORT KEY			V	61	. MAINE, VERMONT
D ID	9	6	V	62	. IOWA, NORTH DAKOTA, SOUTH DAKOTA
Range = (000000000: 999999999)			V	63	. ALASKA, IDAHO, MONTANA, WYOMING
SAMPLE UNIT IDENTIFIER			D PINX	2	18
THIS IDENTIFIER IS CREATED BY SCRAMBLING			Range = (1: 60)		
TOGETHER THE PSU, SEGMENT AND SERIAL OF			PERSON INDEX FROM CORE		
THE ORIGINAL SAMPLE ADDRESS. IT MAY BE			D ADDID	2	20
USED IN MATCHING SAMPLE UNITS FROM			Range = (0: 89)		
DIFFERENT WAVES			ADDRESS ID. - THIS FIELD		
D ROTATION	1	15	DIFFERENTIATES HOUSEHOLDS WITHIN		
Range = (1: 4)			THE SAME PSU, SEGMENT AND SERIAL, THAT		
ROTATION			IS, HOUSEHOLDS WHICH ORIGINATE OUT OF AN		
D STATE	2	16	ORIGINAL SAMPLE HOUSEHOLD		
Range = (00: 63)			U ALL HOUSEHOLDS		
FIPS STATE CODE FROM THE MST/GRIN FILE			D ITEM36B	2	22
V	01	. ALABAMA	Range = (0: 26, 28: 28)		
V	04	. ARIZONA	CONTROL CARD ITEM 36B - INTERVIEW STATUS		
V	05	. ARKANSAS	CODE		
V	06	. CALIFORNIA	V	1	. INTERVIEWE D
V	08	. COLORADO	TYPE A NONINTERVIEW		
V	09	. CONNECTICUT	2	. NO ONE HOME	
V	10	. DELAWARE	V	3	. TEMPORARILY ABSENT
V	11	. DISTRICT OF COLUMBIA	V	4	. REFUSED
V	12	. FLORIDA	V	5	. UNABLE TO LOCATE
V	13	. GEORGIA	V	6	. OTHER TYPE A
V	15	. HAWAII	TYPE B NONINTERVIEW (WAVE 1)		
V	17	. ILLINOIS	9	. VACANT	
V	18	. INDIANA	V	10	. OCCUPIED BY PERSONS WITH URE
V	20	. KANSAS	V	11	. UNFIT OR TO BE DEMOLISHED
V	21	. KENTUCKY	V	12	. UNDER CONSTRUCTION, NOT READY
V	22	. LOUISIANA	V	13	. CONVERTED TO TEMPORARY BUSINESS
V	24	. MARYLAND	V	. OR STORAGE	
V	25	. MASSACHUSETTS	V	14	. UNOCCUPIED SITE FOR MOBILE
V	26	. MICHIGAN	V	. HOME, TRAILER, OR TENT	
V	27	. MINNESOTA	V	15	. PERMIT GRANTED, CONSTRUCTION
V	28	. MISSISSIPPI	V	. NOT STARTED	
V	29	. MISSOURI	V	16	. OTHER TYPE B
V	31	. NEBRASKA	TYPE B NONINTERVIEW (WAVE 2+)		
V	32	. NEVADA	16	. ENTIRE HH INSTITUTIONALIZED OR	
V	33	. NEW HAMPSHIRE	. TEMPORARILY INELIGIBLE		
V	34	. NEW JERSEY	TYPE C NONINTERVIEW (WAVE 1)		
V	35	. NEW MEXICO	17	. DEMOLISHED	
V	36	. NEW YORK	V	18	. HOUSE OR TRAILER MOVED
V	37	. NORTH CAROLINA	V	19	. CONVERTED TO PERMANENT BUSINESS
V	39	. OHIO	V	. OR STORAGE	
V	40	. OKLAHOMA	V	20	. MERGED
V	41	. OREGON	V	21	. CONDEMNED
V	42	. PENNSYLVANIA	V	22	. OTHER TYPE C
V	44	. RHODE ISLAND	TYPE C NONINTERVIEW (WAVE 2+)		
V	45	. SOUTH CAROLINA	22	. DELETED (SAMPLE ADJUSTMENT,	
V	47	. TENNESSEE	. ERROR)		
V	48	. TEXAS	23	. ENTIRE HOUSEHOLD DECEASED,	
V	49	. UTAH	. MOVED OUT OF COUNTRY, OR LIVING		
V	51	. VIRGINIA	. IN ARMED FORCES BARRACKS		

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
	TYPE D	NONINTERVIEW (WAVE 2+)	V	7	.NON-RELATIVE OF HOUSEHOLD
V	24	.MOVED, ADDRESS UNKNOWN	V		.REFERENCE PERSON AND NOT
V	25	.MOVED WITHIN COUNTRY BEYOND	V		.RELATED TO ANYONE ELSE IN THE
V		.LIMIT	V		.HOUSEHOLD (SECONDARY
V	26	.ALL SAMPLE PERSONS RELISTED ON	V		.INDIVIDUAL)
V		.NEW CONTROL CARD(S)	U		ALL PERSONS, INCLUDING CHILDREN
V	28	.MERGED HHLDs ACROSS PANELS			
U		ALL HOUSEHOLDS	D	AGE	3 48
					Range = (0: 85)
D	INTVW	1 24			EDITED AND IMPUTED AGE AS OF LAST
		Range = (0: 4)			BIRTHDAY.
		PERSON'S INTERVIEW STATUS	V	0	.LESS THAN 1 FULL YEAR
V	0	.NOT APPLICABLE (CHILDREN	V	1	.1 YEAR ETC.
V		.UNDER 15)	U		ALL PERSONS, INCLUDING CHILDREN
V	1	.INTERVIEW (SELF)			
V	2	.INTERVIEW (PROXY)	D	SEX	1 51
V	3	.NONINTERVIEW - TYPE Z REFUSAL			Range = (1: 2)
V	4	.NONINTERVIEW - TYPE Z OTHER			SEX OF THIS PERSON
U		ALL PERSONS, INCLUDING CHILDREN			EDITED AND IMPUTED
			V	1	.MALE
D	PP-MIS5	5 25	V	2	.FEMALE
		Range = (1: 2)	U		ALL PERSONS, INCLUDING CHILDREN
		MONTHLY PERSON'S INTERVIEW STATUS			
V	1	.INTERVIEW	D	RACE	1 52
V	2	.NON-INTERVIEW			Range = (1: 4)
U		ALL PERSONS, INCLUDING CHILDREN			RACE OF THIS PERSON
					EDITED AND IMPUTED
D	ENTRY	2 30	V	1	.WHITE
		Range = (11: 89)	V	2	.BLACK
		EDITED ENTRY ADDRESS ID	V	3	.AMERICAN INDIAN, ESKIMO OR ALEUT
		ADDRESS OF THE HOUSEHOLD THAT THIS	V	4	.ASIAN OR PACIFIC ISLANDER
		PERSON BELONGED TO AT THE TIME THIS	U		ALL PERSONS, INCLUDING CHILDREN
		PERSON FIRST BECAME PART OF THE SAMPLE			
U		ALL PERSONS, INCLUDING CHILDREN	D	MS	1 53
					Range = (0: 6)
D	PNUM	3 32			MARITAL STATUS.
		Range = (101: 899)			IF A PERSONS MARITAL STATUS CHANGED
		EDITED PERSON NUMBER			DURING ANY MONTH, THE MARITAL STATUS
U		ALL PERSONS, INCLUDING CHILDREN			SHOWN IS THE STATUS MAINTAINED FOR THE
					GREATEST PART OF THE MONTH - EDITED AND
D	FINALWGT	12 35			IMPUTED
		'STAGE1WT' * SECOND STAGE FACTOR.	V	0	.NOT A SAMPLE PERSON IN THIS
U		ALL PERSONS, INCLUDING CHILDREN	V		.MONTH
			V	1	.MARRIED, SPOUSE PRESENT
D	RRP	1 47	V	2	.MARRIED, SPOUSE ABSENT
		Range = (0: 7)	V	3	.WIDOWED
		EDITED RELATIONSHIP TO REFERENCE PERSON	V	4	.DIVORCED
V	0	.NOT A SAMPLE PERSON IN THIS	V	5	.SEPARATED
V		.MONTH	V	6	.NEVER MARRIED
V	1	.HOUSEHOLD REFERENCE PERSON,	U		PERSONS 15 YEARS OLD OR OLDER
V		.LIVING WITH RELATIVES			
V	2	.HOUSEHOLD REFERENCE PERSON	D	PNSP	3 54
V		.LIVING ALONE OR WITH ONLY NON-			Range = (0: 999)
V		.RELATIVES (PRIMARY INDIVIDUAL)			PERSON NUMBER OF SPOUSE.
V	3	.SPOUSE OF HOUSEHOLD REFERENCE	V	0	.NOT A SAMPLE PERSON IN THIS
V		.PERSON	V		.MONTH
V	4	.CHILD OF HOUSEHOLD REFERENCE	V	999	.NOT APPLICABLE
V		.PERSON	U		PERSONS 15 YEARS OLD OR OLDER
V	5	.OTHER RELATIVE OF HOUSEHOLD			
V		.REFERENCE PERSON	D	PNPT	3 57
V	6	.NON-RELATIVE OF HOUSEHOLD			Range = (0: 999)
V		.REFERENCE PERSON BUT RELATED TO			PERSON NUMBER OF PARENT.
V		.OTHERS IN THE HOUSEHOLD -	V	0	.NOT A SAMPLE PERSON IN THIS
V		.MEMBER OF AN UNRELATED SUB	V		.MONTH
V		.(SECONDARY) FAMILY	V	999	.NOT APPLICABLE

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA SIZE BEGIN

U PERSONS 15 YEARS OLD OR OLDER

D HI GRADE 2 60

Range = (0: 26)

WHAT IS THE HIGHEST GRADE OR YEAR OF
REGULAR SCHOOL THIS PERSON ATTENDED ?

V 00 . NOT APPLICABLE IF UNDER 15, DID

V . NOT ATTEND OR ATTENDED ONLY

V . KINDERGARTEN

V 01-08 . ELEMENTARY

V 09-12 . HIGH SCHOOL

V 21-26 . COLLEGE

U PERSONS 15 YEARS OLD OR OLDER

D GRD- CMPL 1 62

Range = (0: 2)

DID HE/SHE COMPLETE THAT GRADE

V 0 . NOT APPLICABLE

V 1 . YES

V 2 . NO

U PERSONS 15 YEARS OLD OR OLDER

D ETHNICITY 2 63

Range = (1: 39)

ETHNIC ORIGIN

V 01 . GERMAN

V 02 . ENGLISH

V 03 . IRISH

V 04 . FRENCH

V 05 . ITALIAN

V 06 . SCOTTISH

V 07 . POLISH

V 08 . DUTCH

V 09 . SWEDISH

V 10 . NORWEGIAN

V 11 . RUSSIAN

V 12 . UKRAINIAN

V 13 . WELSH

V 14 . MEXICAN- AMERICAN

V 15 . CHICANO

V 16 . MEXICAN

V 17 . PUERTO RICAN

V 18 . CUBAN

V 19 . CENTRAL OR SOUTH AMERICAN

V . (SPANISH SPEAKING)

V 20 . OTHER SPANISH

V 21 . AFRO- AMERICAN (BLACK OR NEGRO)

V 30 . ANOTHER GROUP NOT LISTED

V 39 . DON' T KNOW

U ALL PERSONS, INCLUDING CHILDREN

D WAVE 1 65

Range = (2: 2)

D FILLER 3 66

Range = (000: 000)

Filler

* HOUSEHOLD RELATIONSHIP TOPICAL MODULE *

D TM9266 1 69

Range = (0: 4)

DATA SIZE BEGIN

CHECK ITEM T51

WHAT IS THE COMPOSITION OF THIS
HOUSEHOLD ?

V 0 . NOT IN UNIVERSE

V 1 . ONE PERSON HH

V 2 . TWO PERSON HH CONSISTING OF

. HUSBAND AND WIFE

V 3 . TWO PERSON HH CONSISTING OF

. NON- RELATIVES

V 4 . OTHER

D TM9272 3 70

Range = (0: 999)

PERSON NUMBER FOR A

D TM9274 3 73

Range = (0: 999)

PERSON NUMBER FOR B

D TM9276 3 76

Range = (0: 999)

PERSON NUMBER FOR C

D TM9278 3 79

Range = (0: 999)

PERSON NUMBER FOR D

D TM9280 3 82

Range = (0: 999)

PERSON NUMBER FOR E

D TM9282 3 85

Range = (0: 999)

PERSON NUMBER FOR F

D TM9284 3 88

Range = (0: 999)

PERSON NUMBER FOR G

D TM9286 3 91

Range = (0: 999)

PERSON NUMBER FOR H

D TM9288 3 94

Range = (0: 999)

PERSON NUMBER FOR I

D TM9290 3 97

Range = (0: 999)

PERSON NUMBER FOR J

D TM9292 3 100

Range = (0: 999)

PERSON NUMBER FOR K

D TM9294 3 103

Range = (0: 999)

PERSON NUMBER FOR L

D TM9296 3 106

Range = (0: 999)

PERSON NUMBER FOR M

D TM9298 3 109

DATA DICTIONARY

DATA SIZE BEGIN

Range = (0: 999)
PERSON NUMBER FOR N

```
*****
*   THE NEXT FIELDS (TM9300 - TM9716)   *
*   ARE POSSIBLE ANSWERS TO THE QUESTION: *
*                                         *
*   WHAT IS THE EXACT RELATIONSHIP OF    *
*   (PERSON LISTED IN ROSTER              *
*   [LISTED VERTICALLY]) TO (PERSON      *
*   LISTED A - N [LISTED HORIZONTAL])?   *
*                                         *
*   ROSTER:                             *
*****
```

D TM9300 3 112

Range = (0: 999)

```
V            0 . NOT IN UNIVERSE
VALID PERSON NUMBERS ARE:
101 - 124, 180 - 199,
201 - 224, 280 - 299,
301 - 324, 380 - 399,
401 - 424, 480 - 499
```

D TM9330 3 115

Range = (0: 999)

```
V            0 . NOT IN UNIVERSE
VALID PERSON NUMBERS ARE:
101 - 124, 180 - 199,
201 - 224, 280 - 299,
301 - 324, 380 - 399,
401 - 424, 480 - 499
```

D TM9332 2 118

Range = (0: 99)

ARE RELATIONSHIPS IN THE HOUSEHOLD.
RELATIONSHIP
SPOUSE:

```
V            01 . HUSBAND
V            02 . WIFE
```

PARENT:

```
V            10 . NATURAL FATHER(BI OLOGI CAL)
V            11 . STEPFATHER
V            12 . ADOPTIVE FATHER
V            13 . FOSTER FATHER
V            14 . NATURAL MOTHER
V            15 . STEPMOTHER
V            16 . ADOPTIVE MOTHER
V            17 . FOSTER MOTHER
V            18 . UNKNOWN PARENT TYPE
```

CHILD:

```
V            20 . NATURAL SON
V            21 . STEPSON
V            22 . ADOPTED SON
V            23 . FOSTER SON
V            24 . NATURAL DAUGHTER
V            25 . STEP DAUGHTER
V            26 . ADOPTED DAUGHTER
V            27 . FOSTER DAUGHTER
V            28 . UNKNOWN CHILD TYPE
```

SIBLING:

```
V            30 . FULL BROTHER
V            31 . HALF BROTHER
V            32 . STEPBROTHER
```

DATA SIZE BEGIN

```
V            33 . ADOPTIVE BROTHER
V            34 . FULL SISTER
V            35 . HALF SISTER
V            36 . STEPSISTER
V            37 . ADOPTIVE SISTER
V            38 . UNKNOWN SIBLING TYPE
```

GRANDPARENTS:

```
V            40 . GRANDFATHER
V            41 . GRANDMOTHER
```

GRANDCHILD:

```
V            42 . GRANDSON
V            43 . GRANDDAUGHTER
```

UNCLE/AUNT:

```
V            44 . UNCLE
V            45 . AUNT
```

NEPHEW/NIECE:

```
V            46 . NEPHEW
V            47 . NIECE
```

IN- LAWS:

```
V            50 . FATHER- IN- LAW
V            51 . MOTHER- IN- LAW
V            52 . SON- IN- LAW
V            53 . DAUGHTER- IN- LAW
V            54 . BROTHER- IN- LAW
V            55 . SISTER- IN- LAW
```

OTHER RELATIVE:

```
V            60 . COUSIN, ETC.
```

NONRELATIVE:

```
V            70 . NOT RELATED
V            88 . MEMBER OF COLUMN WITH NO
             . RESPONSES
V            98 . NOT FOUND
V            99 . NO RESPONSE
```

D TM9360 3 120

Range = (0: 999)

```
V            0 . NOT IN UNIVERSE
VALID PERSON NUMBERS ARE:
101 - 124, 180 - 199,
201 - 224, 280 - 299,
301 - 324, 380 - 399,
401 - 424, 480 - 499
```

```
*   THE NEXT FIELDS(TM9362 THRU TM9364)   *
*   ARE RELATIONSHIPS IN THE HOUSEHOLD.   *
*   RELATIONSHIP                           *
*   SPOUSE:                                *
*                                         *
```

```
*V            01 . HUSBAND
*V            02 . WIFE
```

PARENT:

```
*V            10 . NATURAL FATHER(BI OLOGI CAL)
*V            11 . STEPFATHER
*V            12 . ADOPTIVE FATHER
*V            13 . FOSTER FATHER
*V            14 . NATURAL MOTHER
*V            15 . STEPMOTHER
*V            16 . ADOPTIVE MOTHER
*V            17 . FOSTER MOTHER
*V            18 . UNKNOWN PARENT TYPE
```

CHILD:

```
*V            20 . NATURAL SON
*V            21 . STEPSON
*V            22 . ADOPTED SON
*V            23 . FOSTER SON
```

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA	SIZE	BEGIN
*V	24	. NATURAL DAUGHTER
*V	25	. STEP DAUGHTER
*V	26	. ADOPTED DAUGHTER
*V	27	. FOSTER DAUGHTER
*V	28	. UNKNOWN CHILD TYPE
*		SIBLING:
*V	30	. FULL BROTHER
*V	31	. HALF BROTHER
*V	32	. STEPBROTHER
*V	33	. ADOPTIVE BROTHER
*V	34	. FULL SISTER
*V	35	. HALF SISTER
*V	36	. STEPSISTER
*V	37	. ADOPTIVE SISTER
*V	38	. UNKNOWN SIBLING TYPE
*		GRANDPARENTS:
*V	40	. GRANDFATHER
*V	41	. GRANDMOTHER
*		GRANDCHILD:
*V	42	. GRANDSON
*V	43	. GRANDDAUGHTER
*		UNCLE/AUNT:
*V	44	. UNCLE
*V	45	. AUNT
*		NEPHEW/NIECE:
*V	46	. NEPHEW
*V	47	. NIECE
*		IN- LAWS:
*V	50	. FATHER- IN- LAW
*V	51	. MOTHER- IN- LAW
*V	52	. SON- IN- LAW
*V	53	. DAUGHTER- IN- LAW
*V	54	. BROTHER- IN- LAW
*V	55	. SISTER- IN- LAW
*		OTHER RELATIVE:
*V	60	. COUSIN, ETC.
*		NONRELATIVE:
*V	70	. NOT RELATED
*V	88	. MEMBER OF COLUMN WITH NO
*		. RESPONSES
*V	98	. NOT FOUND
*V	99	. NO RESPONSE

D TM9362 2 123
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9364 2 125
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD
 V 0 . NOT IN UNIVERSE
 VALID PERSON NUMBERS ARE:
 101 - 124, 180 - 199,
 201 - 224, 280 - 299,
 301 - 324, 380 - 399,
 401 - 424, 480 - 499

D TM9390 3 127
 Range = (0: 999)
 V 0 . NOT IN UNIVERSE

 * THEN NEXT FIELDS(TM9392 THRU TM9396) *

DATA	SIZE	BEGIN
*	*	ARE RELATIONSHIPS IN THE HOUSEHOLD.
*	*	RELATIONSHIP
*	*	SPOUSE:
*	*V	01 . HUSBAND
*	*V	02 . WIFE
*	*	PARENT:
*	*V	10 . NATURAL FATHER(BIOLOGICAL)
*	*V	11 . STEPFATHER
*	*V	12 . ADOPTIVE FATHER
*	*V	13 . FOSTER FATHER
*	*V	14 . NATURAL MOTHER
*	*V	15 . STEPMOTHER
*	*V	16 . ADOPTIVE MOTHER
*	*V	17 . FOSTER MOTHER
*	*V	18 . UNKNOWN PARENT TYPE
*	*	CHILD:
*	*V	20 . NATURAL SON
*	*V	21 . STEPSON
*	*V	22 . ADOPTED SON
*	*V	23 . FOSTER SON
*	*V	24 . NATURAL DAUGHTER
*	*V	25 . STEP DAUGHTER
*	*V	26 . ADOPTED DAUGHTER
*	*V	27 . FOSTER DAUGHTER
*	*V	28 . UNKNOWN CHILD TYPE
*	*	SIBLING:
*	*V	30 . FULL BROTHER
*	*V	31 . HALF BROTHER
*	*V	32 . STEPBROTHER
*	*V	33 . ADOPTIVE BROTHER
*	*V	34 . FULL SISTER
*	*V	35 . HALF SISTER
*	*V	36 . STEPSISTER
*	*V	37 . ADOPTIVE SISTER
*	*V	38 . UNKNOWN SIBLING TYPE
*	*	GRANDPARENTS:
*	*V	40 . GRANDFATHER
*	*V	41 . GRANDMOTHER
*	*	GRANDCHILD:
*	*V	42 . GRANDSON
*	*V	43 . GRANDDAUGHTER
*	*	UNCLE/AUNT:
*	*V	44 . UNCLE
*	*V	45 . AUNT
*	*	NEPHEW/NIECE:
*	*V	46 . NEPHEW
*	*V	47 . NIECE
*	*	IN- LAWS:
*	*V	50 . FATHER- IN- LAW
*	*V	51 . MOTHER- IN- LAW
*	*V	52 . SON- IN- LAW
*	*V	53 . DAUGHTER- IN- LAW
*	*V	54 . BROTHER- IN- LAW
*	*V	55 . SISTER- IN- LAW
*	*	OTHER RELATIVE:
*	*V	60 . COUSIN, ETC.
*	*	NONRELATIVE:
*	*V	70 . NOT RELATED
*	*V	88 . MEMBER OF COLUMN WITH NO
*	*	. RESPONSES
*	*V	98 . NOT FOUND
*	*V	99 . NO RESPONSE

DATA DICTIONARY

DATA SIZE BEGIN

D TM9392 2 130
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9394 2 132
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9396 2 134
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9420 3 136
 Range = (0: 999)

V 0 .NOT IN UNIVERSE
 VALID PERSON NUMBERS ARE:
 101 - 124, 180 - 199,
 201 - 224, 280 - 299,
 301 - 324, 380 - 399,
 401 - 424, 480 - 499

* THE NEXT FIELDS(TM9422 THRU TM9428)
 * ARE RELATIONSHIPS IN THE HOUSEHOLD.
 * RELATIONSHIP
 * SPOUSE:

*V 01 . HUSBAND
 *V 02 . WIFE

* PARENT:
 *V 10 . NATURAL FATHER(BIOLOGICAL)
 *V 11 . STEPFATHER
 *V 12 . ADOPTIVE FATHER
 *V 13 . FOSTER FATHER
 *V 14 . NATURAL MOTHER
 *V 15 . STEPMOTHER
 *V 16 . ADOPTIVE MOTHER
 *V 17 . FOSTER MOTHER
 *V 18 . UNKNOWN PARENT TYPE

* CHILD:
 *V 20 . NATURAL SON
 *V 21 . STEPSON
 *V 22 . ADOPTED SON
 *V 23 . FOSTER SON
 *V 24 . NATURAL DAUGHTER
 *V 25 . STEP DAUGHTER
 *V 26 . ADOPTED DAUGHTER
 *V 27 . FOSTER DAUGHTER
 *V 28 . UNKNOWN CHILD TYPE

* SIBLING:
 *V 30 . FULL BROTHER
 *V 31 . HALF BROTHER
 *V 32 . STEPBROTHER
 *V 33 . ADOPTIVE BROTHER
 *V 34 . FULL SISTER
 *V 35 . HALF SISTER
 *V 36 . STEPSISTER
 *V 37 . ADOPTIVE SISTER
 *V 38 . UNKNOWN SIBLING TYPE

* GRANDPARENTS:
 *V 40 . GRANDFATHER
 *V 41 . GRANDMOTHER

* GRANDCHILD:
 *V 42 . GRANDSON
 *V 43 . GRANDDAUGHTER

* UNCLE/AUNT:

DATA SIZE BEGIN

*V 44 . UNCLE
 *V 45 . AUNT
 * NEPHEW/NIECE:
 *V 46 . NEPHEW
 *V 47 . NIECE
 * IN- LAWS:
 *V 50 . FATHER- IN- LAW
 *V 51 . MOTHER- IN- LAW
 *V 52 . SON- IN- LAW
 *V 53 . DAUGHTER- IN- LAW
 *V 54 . BROTHER- IN- LAW
 *V 55 . SISTER- IN- LAW
 * OTHER RELATIVE:
 *V 60 . COUSIN, ETC.
 * NONRELATIVE:
 *V 70 . NOT RELATED
 *V 88 . MEMBER OF COLUMN WITH NO
 * . RESPONSES
 *V 98 . NOT FOUND
 *V 99 . NO RESPONSE

D TM9422 2 139
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9424 2 141
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9426 2 143
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9428 2 145
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9450 3 147
 Range = (0: 999)
 V 0 .NOT IN UNIVERSE
 VALID PERSON NUMBERS ARE:
 101 - 124, 180 - 199,
 201 - 224, 280 - 299,
 301 - 324, 380 - 399,
 401 - 424, 480 - 499

* THE NEXT FIELDS(TM9452 THRU TM9460)
 * ARE RELATIONSHIPS IN THE HOUSEHOLD.
 * RELATIONSHIP
 * SPOUSE:

*V 01 . HUSBAND
 *V 02 . WIFE

* PARENT:
 *V 10 . NATURAL FATHER(BIOLOGICAL)
 *V 11 . STEPFATHER
 *V 12 . ADOPTIVE FATHER
 *V 13 . FOSTER FATHER
 *V 14 . NATURAL MOTHER
 *V 15 . STEPMOTHER
 *V 16 . ADOPTIVE MOTHER
 *V 17 . FOSTER MOTHER
 *V 18 . UNKNOWN PARENT TYPE

* CHILD:

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA	SIZE	BEGIN
*V	20	. NATURAL SON
*V	21	. STEPSON
*V	22	. ADOPTED SON
*V	23	. FOSTER SON
*V	24	. NATURAL DAUGHTER
*V	25	. STEP DAUGHTER
*V	26	. ADOPTED DAUGHTER
*V	27	. FOSTER DAUGHTER
*V	28	. UNKNOWN CHILD TYPE
*		SIBLING:
*V	30	. FULL BROTHER
*V	31	. HALF BROTHER
*V	32	. STEPBROTHER
*V	33	. ADOPTIVE BROTHER
*V	34	. FULL SISTER
*V	35	. HALF SISTER
*V	36	. STEPSISTER
*V	37	. ADOPTIVE SISTER
*V	38	. UNKNOWN SIBLING TYPE
*		GRANDPARENTS:
*V	40	. GRANDFATHER
*V	41	. GRANDMOTHER
*		GRANDCHILD:
*V	42	. GRANDSON
*V	43	. GRANDDAUGHTER
*		UNCLE/AUNT:
*V	44	. UNCLE
*V	45	. AUNT
*		NEPHEW/NIECE:
*V	46	. NEPHEW
*V	47	. NIECE
*		IN- LAWS:
*V	50	. FATHER- IN- LAW
*V	51	. MOTHER- IN- LAW
*V	52	. SON- IN- LAW
*V	53	. DAUGHTER- IN- LAW
*V	54	. BROTHER- IN- LAW
*V	55	. SISTER- IN- LAW
*		OTHER RELATIVE:
*V	60	. COUSIN, ETC.
*		NONRELATIVE:
*V	70	. NOT RELATED
*V	88	. MEMBER OF COLUMN WITH NO
*		. RESPONSES
*V	98	. NOT FOUND
*V	99	. NO RESPONSE

D TM9452 2 150
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9454 2 152
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9456 2 154
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9458 2 156
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

DATA	SIZE	BEGIN
*	D TM9460	2 158
*		Range = (0: 99)
*		RELATIONSHIP IN THE HOUSEHOLD
*	D TM9480	3 160
*		Range = (0: 999)
*	V	0 .NOT IN UNIVERSE
*		VALID PERSON NUMBERS ARE:
*		101 - 124, 180 - 199,
*		201 - 224, 280 - 299,
*		301 - 324, 380 - 399,
*		401 - 424, 480 - 499
*		*****
*	*	THEN NEXT FIELDS(TM9482 THRU TM9492)
*	*	ARE RELATIONSHIPS IN THE HOUSEHOLD.
*	*	RELATIONSHIP
*	*	SPOUSE:
*	*V	01 . HUSBAND
*	*V	02 . WIFE
*	*	PARENT:
*	*V	10 . NATURAL FATHER(BIOLOGICAL)
*	*V	11 . STEPFATHER
*	*V	12 . ADOPTIVE FATHER
*	*V	13 . FOSTER FATHER
*	*V	14 . NATURAL MOTHER
*	*V	15 . STEPMOTHER
*	*V	16 . ADOPTIVE MOTHER
*	*V	17 . FOSTER MOTHER
*	*V	18 . UNKNOWN PARENT TYPE
*	*	CHILD:
*	*V	20 . NATURAL SON
*	*V	21 . STEPSON
*	*V	22 . ADOPTED SON
*	*V	23 . FOSTER SON
*	*V	24 . NATURAL DAUGHTER
*	*V	25 . STEP DAUGHTER
*	*V	26 . ADOPTED DAUGHTER
*	*V	27 . FOSTER DAUGHTER
*	*V	28 . UNKNOWN CHILD TYPE
*	*	SIBLING:
*	*V	30 . FULL BROTHER
*	*V	31 . HALF BROTHER
*	*V	32 . STEPBROTHER
*	*V	33 . ADOPTIVE BROTHER
*	*V	34 . FULL SISTER
*	*V	35 . HALF SISTER
*	*V	36 . STEPSISTER
*	*V	37 . ADOPTIVE SISTER
*	*V	38 . UNKNOWN SIBLING TYPE
*	*	GRANDPARENTS:
*	*V	40 . GRANDFATHER
*	*V	41 . GRANDMOTHER
*	*	GRANDCHILD:
*	*V	42 . GRANDSON
*	*V	43 . GRANDDAUGHTER
*	*	UNCLE/AUNT:
*	*V	44 . UNCLE
*	*V	45 . AUNT
*	*	NEPHEW/NIECE:
*	*V	46 . NEPHEW
*	*V	47 . NIECE
*	*	IN- LAWS:
*	*V	50 . FATHER- IN- LAW

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
*V	51	. MOTHER-IN-LAW	* * CHILD:		
*V	52	. SON-IN-LAW	* *V	20	. NATURAL SON
*V	53	. DAUGHTER-IN-LAW	* *V	21	. STEPSON
*V	54	. BROTHER-IN-LAW	* *V	22	. ADOPTED SON
*V	55	. SISTER-IN-LAW	* *V	23	. FOSTER SON
*		OTHER RELATIVE:	* *V	24	. NATURAL DAUGHTER
*V	60	. COUSIN, ETC.	* *V	25	. STEP DAUGHTER
*		NONRELATIVE:	* *V	26	. ADOPTED DAUGHTER
*V	70	. NOT RELATED	* *V	27	. FOSTER DAUGHTER
*V	88	. MEMBER OF COLUMN WITH NO	* *V	28	. UNKNOWN CHILD TYPE
*		. RESPONSES	* * SIBLING:		
*V	98	. NOT FOUND	* *V	30	. FULL BROTHER
*V	99	. NO RESPONSE	* *V	31	. HALF BROTHER
*****			* *V	32	. STEPBROTHER
D TM9482	2	163	* *V	33	. ADOPTIVE BROTHER
Range = (0: 99)			* *V	34	. FULL SISTER
RELATIONSHIP IN THE HOUSEHOLD			* *V	35	. HALF SISTER
D TM9484	2	165	* *V	36	. STEPSISTER
Range = (0: 99)			* *V	37	. ADOPTIVE SISTER
RELATIONSHIP IN THE HOUSEHOLD			* *V	38	. UNKNOWN SIBLING TYPE
D TM9486	2	167	* * GRANDPARENTS:		
Range = (0: 99)			* *V	40	. GRANDFATHER
RELATIONSHIP IN THE HOUSEHOLD			* *V	41	. GRANDMOTHER
D TM9488	2	169	* * GRANDCHILD:		
Range = (0: 99)			* *V	42	. GRANDSON
RELATIONSHIP IN THE HOUSEHOLD			* *V	43	. GRANDDAUGHTER
D TM9490	2	171	* * UNCLE/AUNT:		
Range = (0: 99)			* *V	44	. UNCLE
RELATIONSHIP IN THE HOUSEHOLD			* *V	45	. AUNT
D TM9492	2	173	* * NEPHEW/NIECE:		
Range = (0: 99)			* *V	46	. NEPHEW
RELATIONSHIP IN THE HOUSEHOLD			* *V	47	. NIECE
D TM9510	3	175	* * IN-LAWS:		
Range = (0: 999)			* *V	50	. FATHER-IN-LAW
V	0	. NOT IN UNIVERSE	* *V	51	. MOTHER-IN-LAW
VALID PERSON NUMBERS ARE:			* *V	52	. SON-IN-LAW
101 - 124, 180 - 199,			* *V	53	. DAUGHTER-IN-LAW
201 - 224, 280 - 299,			* *V	54	. BROTHER-IN-LAW
301 - 324, 380 - 399,			* *V	55	. SISTER-IN-LAW
401 - 424, 480 - 499			* * OTHER RELATIVE:		
*****			* *V	60	. COUSIN, ETC.
* THE NEXT FIELDS(TM9512 THRU TM9524)			* * NONRELATIVE:		
* ARE RELATIONSHIPS IN THE HOUSEHOLD.			* *V	70	. NOT RELATED
* RELATIONSHIP			* *V	88	. MEMBER OF COLUMN WITH NO
* SPOUSE:			* * . RESPONSES		
*V	01	. HUSBAND	* *V	98	. NOT FOUND
*V	02	. WIFE	* *V	99	. NO RESPONSE
* PARENT:			*****		
*V	10	. NATURAL FATHER(BIOLOGICAL)	D TM9512	2	178
*V	11	. STEPFATHER	Range = (0: 99)		
*V	12	. ADOPTIVE FATHER	RELATIONSHIP IN THE HOUSEHOLD		
*V	13	. FOSTER FATHER	D TM9514	2	180
*V	14	. NATURAL MOTHER	Range = (0: 99)		
*V	15	. STEPMOTHER	RELATIONSHIP IN THE HOUSEHOLD		
*V	16	. ADOPTIVE MOTHER	D TM9516	2	182
*V	17	. FOSTER MOTHER	Range = (0: 99)		
*V	18	. UNKNOWN PARENT TYPE	RELATIONSHIP IN THE HOUSEHOLD		
			D TM9518	2	184
			Range = (0: 99)		
			RELATIONSHIP IN THE HOUSEHOLD		

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA SIZE BEGIN

D TM9520 2 186
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9522 2 188
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9524 2 190
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9540 3 192
Range = (0: 999)
V 0 . NOT IN UNIVERSE
VALID PERSON NUMBERS ARE:
101 - 124, 180 - 199,
201 - 224, 280 - 299,
301 - 324, 380 - 399,
401 - 424, 480 - 499

* THE NEXT FIELDS(TM9542 THRU TM9556)
* ARE RELATIONSHIPS IN THE HOUSEHOLD.
* RELATIONSHIP
* SPOUSE:

*V 01 . HUSBAND
*V 02 . WIFE

* PARENT:
*V 10 . NATURAL FATHER(BIOLOGICAL)
*V 11 . STEPFATHER
*V 12 . ADOPTIVE FATHER
*V 13 . FOSTER FATHER
*V 14 . NATURAL MOTHER
*V 15 . STEPMOTHER
*V 16 . ADOPTIVE MOTHER
*V 17 . FOSTER MOTHER
*V 18 . UNKNOWN PARENT TYPE

* CHILD:
*V 20 . NATURAL SON
*V 21 . STEPSON
*V 22 . ADOPTED SON
*V 23 . FOSTER SON
*V 24 . NATURAL DAUGHTER
*V 25 . STEP DAUGHTER
*V 26 . ADOPTED DAUGHTER
*V 27 . FOSTER DAUGHTER
*V 28 . UNKNOWN CHILD TYPE

* SIBLING:
*V 30 . FULL BROTHER
*V 31 . HALF BROTHER
*V 32 . STEPBROTHER
*V 33 . ADOPTIVE BROTHER
*V 34 . FULL SISTER
*V 35 . HALF SISTER
*V 36 . STEPSISTER
*V 37 . ADOPTIVE SISTER
*V 38 . UNKNOWN SIBLING TYPE

* GRANDPARENTS:
*V 40 . GRANDFATHER
*V 41 . GRANDMOTHER

* GRANDCHILD:
*V 42 . GRANDSON
*V 43 . GRANDDAUGHTER

DATA SIZE BEGIN

* UNCLE/AUNT:
*V 44 . UNCLE
*V 45 . AUNT
* NEPHEW/NIECE:
*V 46 . NEPHEW
*V 47 . NIECE
* IN-LAWS:
*V 50 . FATHER-IN-LAW
*V 51 . MOTHER-IN-LAW
*V 52 . SON-IN-LAW
*V 53 . DAUGHTER-IN-LAW
*V 54 . BROTHER-IN-LAW
*V 55 . SISTER-IN-LAW
* OTHER RELATIVE:
*V 60 . COUSIN, ETC.
* NONRELATIVE:
*V 70 . NOT RELATED
*V 88 . MEMBER OF COLUMN WITH NO
* . RESPONSES
*V 98 . NOT FOUND
*V 99 . NO RESPONSE

D TM9542 2 195
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9544 2 197
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9546 2 199
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9548 2 201
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9550 2 203
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9552 2 205
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9554 2 207
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9556 2 209
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9570 3 211
Range = (0: 999)
V 0 . NOT IN UNIVERSE
VALID PERSON NUMBERS ARE:
101 - 124, 180 - 199,
201 - 224, 280 - 299,
301 - 324, 380 - 399,
401 - 424, 480 - 499

DATA DICTIONARY

DATA SIZE BEGIN

```

*****
*   THE NEXT FIELDS(TM9572 THRU TM9588)
*   ARE RELATIONSHIPS IN THE HOUSEHOLD.
*   RELATIONSHIP
*   SPOUSE:
*V      01 . HUSBAND
*V      02 . WIFE
*   PARENT:
*V      10 . NATURAL FATHER(BI OLOGICAL)
*V      11 . STEPFATHER
*V      12 . ADOPTIVE FATHER
*V      13 . FOSTER FATHER
*V      14 . NATURAL MOTHER
*V      15 . STEPMOTHER
*V      16 . ADOPTIVE MOTHER
*V      17 . FOSTER MOTHER
*V      18 . UNKNOWN PARENT TYPE
*   CHILD:
*V      20 . NATURAL SON
*V      21 . STEPSON
*V      22 . ADOPTED SON
*V      23 . FOSTER SON
*V      24 . NATURAL DAUGHTER
*V      25 . STEP DAUGHTER
*V      26 . ADOPTED DAUGHTER
*V      27 . FOSTER DAUGHTER
*V      28 . UNKNOWN CHILD TYPE
*   SIBLING:
*V      30 . FULL BROTHER
*V      31 . HALF BROTHER
*V      32 . STEPBROTHER
*V      33 . ADOPTIVE BROTHER
*V      34 . FULL SISTER
*V      35 . HALF SISTER
*V      36 . STEPSISTER
*V      37 . ADOPTIVE SISTER
*V      38 . UNKNOWN SIBLING TYPE
*   GRANDPARENTS:
*V      40 . GRANDFATHER
*V      41 . GRANDMOTHER
*   GRANDCHILD:
*V      42 . GRANDSON
*V      43 . GRANDDAUGHTER
*   UNCLE/AUNT:
*V      44 . UNCLE
*V      45 . AUNT
*   NEPHEW/NIECE:
*V      46 . NEPHEW
*V      47 . NIECE
*   IN- LAWS:
*V      50 . FATHER- IN- LAW
*V      51 . MOTHER- IN- LAW
*V      52 . SON- IN- LAW
*V      53 . DAUGHTER- IN- LAW
*V      54 . BROTHER- IN- LAW
*V      55 . SISTER- IN- LAW
*   OTHER RELATIVE:
*V      60 . COUSIN, ETC.
*   NONRELATIVE:
*V      70 . NOT RELATED
*V      88 . MEMBER OF COLUMN WITH NO
*          . RESPONSES
*V      98 . NOT FOUND
*V      99 . NO RESPONSE
*****

```

DATA SIZE BEGIN

```

D TM9572      2      214
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9574      2      216
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9576      2      218
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9578      2      220
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9580      2      222
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9582      2      224
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9584      2      226
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9586      2      228
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9588      2      230
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D TM9600      3      232
Range = (0: 999)
V      0 . NOT IN UNIVERSE
VALID PERSON NUMBERS ARE:
101 - 124, 180 - 199,
201 - 224, 280 - 299,
301 - 324, 380 - 399,
401 - 424, 480 - 499

```

```

*****
*   THE NEXT FIELDS(TM9602 THRU TM9620)
*   ARE RELATIONSHIPS IN THE HOUSEHOLD.
*   RELATIONSHIP
*   SPOUSE:
*V      01 . HUSBAND
*V      02 . WIFE
*   PARENT:
*V      10 . NATURAL FATHER(BI OLOGICAL)
*V      11 . STEPFATHER
*V      12 . ADOPTIVE FATHER
*V      13 . FOSTER FATHER
*V      14 . NATURAL MOTHER
*V      15 . STEPMOTHER
*V      16 . ADOPTIVE MOTHER
*V      17 . FOSTER MOTHER
*V      18 . UNKNOWN PARENT TYPE
*   CHILD:
*V      20 . NATURAL SON
*V      21 . STEPSON

```

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA	SIZE	BEGIN
*V	22	. ADOPTED SON
*V	23	. FOSTER SON
*V	24	. NATURAL DAUGHTER
*V	25	. STEP DAUGHTER
*V	26	. ADOPTED DAUGHTER
*V	27	. FOSTER DAUGHTER
*V	28	. UNKNOWN CHILD TYPE
*		SIBLING:
*V	30	. FULL BROTHER
*V	31	. HALF BROTHER
*V	32	. STEPBROTHER
*V	33	. ADOPTIVE BROTHER
*V	34	. FULL SISTER
*V	35	. HALF SISTER
*V	36	. STEPSISTER
*V	37	. ADOPTIVE SISTER
*V	38	. UNKNOWN SIBLING TYPE
*		GRANDPARENTS:
*V	40	. GRANDFATHER
*V	41	. GRANDMOTHER
*		GRANDCHILD:
*V	42	. GRANDSON
*V	43	. GRANDDAUGHTER
*		UNCLE/AUNT:
*V	44	. UNCLE
*V	45	. AUNT
*		NEPHEW/NIECE:
*V	46	. NEPHEW
*V	47	. NIECE
*		IN- LAWS:
*V	50	. FATHER- IN- LAW
*V	51	. MOTHER- IN- LAW
*V	52	. SON- IN- LAW
*V	53	. DAUGHTER- IN- LAW
*V	54	. BROTHER- IN- LAW
*V	55	. SISTER- IN- LAW
*		OTHER RELATIVE:
*V	60	. COUSIN, ETC.
*		NONRELATIVE:
*V	70	. NOT RELATED
*V	88	. MEMBER OF COLUMN WITH NO
*		. RESPONSES
*V	98	. NOT FOUND
*V	99	. NO RESPONSE

D TM9602	2	235
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9604	2	237
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9606	2	239
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9608	2	241
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9610	2	243
Range = (0: 99)		

DATA	SIZE	BEGIN
*		RELATIONSHIP IN THE HOUSEHOLD
*		
D TM9612	2	245
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9614	2	247
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9616	2	249
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9618	2	251
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9620	2	253
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9630	3	255
Range = (0: 999)		
V	0	. NOT IN UNIVERSE
VALID PERSON NUMBERS ARE:		
101 - 124, 180 - 199,		
201 - 224, 280 - 299,		
301 - 324, 380 - 399,		
401 - 424, 480 - 499		

*		THE NEXT FIELDS(TM9632 THRU TM9652)
*		ARE RELATIONSHIPS IN THE HOUSEHOLD.
*		RELATIONSHIP
*		SPOUSE:
*V	01	. HUSBAND
*V	02	. WIFE
*		PARENT:
*V	10	. NATURAL FATHER(BI OLOGI CAL)
*V	11	. STEPFATHER
*V	12	. ADOPTIVE FATHER
*V	13	. FOSTER FATHER
*V	14	. NATURAL MOTHER
*V	15	. STEPMOTHER
*V	16	. ADOPTIVE MOTHER
*V	17	. FOSTER MOTHER
*V	18	. UNKNOWN PARENT TYPE
*		CHILD:
*V	20	. NATURAL SON
*V	21	. STEPSON
*V	22	. ADOPTED SON
*V	23	. FOSTER SON
*V	24	. NATURAL DAUGHTER
*V	25	. STEP DAUGHTER
*V	26	. ADOPTED DAUGHTER
*V	27	. FOSTER DAUGHTER
*V	28	. UNKNOWN CHILD TYPE
*		SIBLING:
*V	30	. FULL BROTHER
*V	31	. HALF BROTHER
*V	32	. STEPBROTHER
*V	33	. ADOPTIVE BROTHER
*V	34	. FULL SISTER

DATA DICTIONARY

DATA	SIZE	BEGIN
*V	35	. HALF SISTER
*V	36	. STEPSISTER
*V	37	. ADOPTIVE SISTER
*V	38	. UNKNOWN SIBLING TYPE
*		GRANDPARENTS:
*V	40	. GRANDFATHER
*V	41	. GRANDMOTHER
*		GRANDCHILD:
*V	42	. GRANDSON
*V	43	. GRANDDAUGHTER
*		UNCLE/AUNT:
*V	44	. UNCLE
*V	45	. AUNT
*		NEPHEW/NIECE:
*V	46	. NEPHEW
*V	47	. NIECE
*		IN- LAWS:
*V	50	. FATHER- IN- LAW
*V	51	. MOTHER- IN- LAW
*V	52	. SON- IN- LAW
*V	53	. DAUGHTER- IN- LAW
*V	54	. BROTHER- IN- LAW
*V	55	. SISTER- IN- LAW
*		OTHER RELATIVE:
*V	60	. COUSIN, ETC.
*		NONRELATIVE:
*V	70	. NOT RELATED
*V	88	. MEMBER OF COLUMN WITH NO
*		. RESPONSES
*V	98	. NOT FOUND
*V	99	. NO RESPONSE

D TM9632 2 258
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9634 2 260
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9636 2 262
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9638 2 264
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9640 2 266
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9642 2 268
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9644 2 270
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D TM9646 2 272
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

DATA	SIZE	BEGIN
*	D TM9648	2 274
*		Range = (0: 99)
*		RELATIONSHIP IN THE HOUSEHOLD
*	D TM9650	2 276
*		Range = (0: 99)
*		RELATIONSHIP IN THE HOUSEHOLD
*	D TM9652	2 278
*		Range = (0: 99)
*		RELATIONSHIP IN THE HOUSEHOLD
*	D TM9660	3 280
*		Range = (0: 999)
*	V	0 . NOT IN UNIVERSE
*		VALID PERSON NUMBERS ARE:
*		101 - 124, 180 - 199,
*		201 - 224, 280 - 299,
*		301 - 324, 380 - 399,
*		401 - 424, 480 - 499
*		*****
*		THE NEXT FIELDS(TM9662 THRU TM9684)
*		ARE RELATIONSHIPS IN THE HOUSEHOLD.
*		RELATIONSHIP
*		SPOUSE:
*	*V	01 . HUSBAND
*	*V	02 . WIFE
*		PARENT:
*	*V	10 . NATURAL FATHER(BIOLOGICAL)
*	*V	11 . STEPFATHER
*	*V	12 . ADOPTIVE FATHER
*	*V	13 . FOSTER FATHER
*	*V	14 . NATURAL MOTHER
*	*V	15 . STEPMOTHER
*	*V	16 . ADOPTIVE MOTHER
*	*V	17 . FOSTER MOTHER
*	*V	18 . UNKNOWN PARENT TYPE
*		CHILD:
*	*V	20 . NATURAL SON
*	*V	21 . STEPSON
*	*V	22 . ADOPTED SON
*	*V	23 . FOSTER SON
*	*V	24 . NATURAL DAUGHTER
*	*V	25 . STEP DAUGHTER
*	*V	26 . ADOPTED DAUGHTER
*	*V	27 . FOSTER DAUGHTER
*	*V	28 . UNKNOWN CHILD TYPE
*		SIBLING:
*	*V	30 . FULL BROTHER
*	*V	31 . HALF BROTHER
*	*V	32 . STEPBROTHER
*	*V	33 . ADOPTIVE BROTHER
*	*V	34 . FULL SISTER
*	*V	35 . HALF SISTER
*	*V	36 . STEPSISTER
*	*V	37 . ADOPTIVE SISTER
*	*V	38 . UNKNOWN SIBLING TYPE
*		GRANDPARENTS:
*	*V	40 . GRANDFATHER
*	*V	41 . GRANDMOTHER
*		GRANDCHILD:
*	*V	42 . GRANDSON
*	*V	43 . GRANDDAUGHTER
*		UNCLE/AUNT:

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA	SIZE	BEGIN
*V	44	. UNCLE
*V	45	. AUNT
*		NEPHEW/NIECE:
*V	46	. NEPHEW
*V	47	. NIECE
*		IN- LAWS:
*V	50	. FATHER- IN- LAW
*V	51	. MOTHER- IN- LAW
*V	52	. SON- IN- LAW
*V	53	. DAUGHTER- IN- LAW
*V	54	. BROTHER- IN- LAW
*V	55	. SISTER- IN- LAW
*		OTHER RELATIVE:
*V	60	. COUSIN, ETC.
*		NONRELATIVE:
*V	70	. NOT RELATED
*V	88	. MEMBER OF COLUMN WITH NO
*		. RESPONSES
*V	98	. NOT FOUND
*V	99	. NO RESPONSE

D TM9662	2	283
		Range = (0: 99)
		RELATIONSHIP IN THE HOUSEHOLD
D TM9664	2	285
		Range = (0: 99)
		RELATIONSHIP IN THE HOUSEHOLD
D TM9666	2	287
		Range = (0: 99)
		RELATIONSHIP IN THE HOUSEHOLD
D TM9668	2	289
		Range = (0: 99)
		RELATIONSHIP IN THE HOUSEHOLD
D TM9670	2	291
		Range = (0: 99)
		RELATIONSHIP IN THE HOUSEHOLD
D TM9672	2	293
		Range = (0: 99)
		RELATIONSHIP IN THE HOUSEHOLD
D TM9674	2	295
		Range = (0: 99)
		RELATIONSHIP IN THE HOUSEHOLD
D TM9676	2	297
		Range = (0: 99)
		RELATIONSHIP IN THE HOUSEHOLD
D TM9678	2	299
		Range = (0: 99)
		RELATIONSHIP IN THE HOUSEHOLD
D TM9680	2	301
		Range = (0: 99)
		RELATIONSHIP IN THE HOUSEHOLD
D TM9682	2	303
		Range = (0: 99)

DATA	SIZE	BEGIN
*		RELATIONSHIP IN THE HOUSEHOLD
*		
D TM9684	2	305
		Range = (0: 99)
*		RELATIONSHIP IN THE HOUSEHOLD
*		
D TM9690	3	307
		Range = (0: 999)
V	0	. NOT IN UNIVERSE
		VALID PERSON NUMBERS ARE:
		101 - 124, 180 - 199,
		201 - 224, 280 - 299,
		301 - 324, 380 - 399,
		401 - 424, 480 - 499

*		THEN NEXT FIELDS(TM9692 THRU TM9716)
*		ARE RELATIONSHIPS IN THE HOUSEHOLD.
*		RELATIONSHIP
*		SPOUSE:
*V	01	. HUSBAND
*V	02	. WIFE
*		PARENT:
*V	10	. NATURAL FATHER(BI OLOGI CAL)
*V	11	. STEPFATHER
*V	12	. ADOPTIVE FATHER
*V	13	. FOSTER FATHER
*V	14	. NATURAL MOTHER
*V	15	. STEPMOTHER
*V	16	. ADOPTIVE MOTHER
*V	17	. FOSTER MOTHER
*V	18	. UNKNOWN PARENT TYPE
*		CHILD:
*V	20	. NATURAL SON
*V	21	. STEPSON
*V	22	. ADOPTED SON
*V	23	. FOSTER SON
*V	24	. NATURAL DAUGHTER
*V	25	. STEP DAUGHTER
*V	26	. ADOPTED DAUGHTER
*V	27	. FOSTER DAUGHTER
*V	28	. UNKNOWN CHILD TYPE
*		SIBLING:
*V	30	. FULL BROTHER
*V	31	. HALF BROTHER
*V	32	. STEPBROTHER
*V	33	. ADOPTIVE BROTHER
*V	34	. FULL SISTER
*V	35	. HALF SISTER
*V	36	. STEPSISTER
*V	37	. ADOPTIVE SISTER
*V	38	. UNKNOWN SIBLING TYPE
*		GRANDPARENTS:
*V	40	. GRANDFATHER
*V	41	. GRANDMOTHER
*		GRANDCHILD:
*V	42	. GRANDSON
*V	43	. GRANDDAUGHTER
*		UNCLE/AUNT:
*V	44	. UNCLE
*V	45	. AUNT
*		NEPHEW/NIECE:
*V	46	. NEPHEW
*V	47	. NIECE

DATA DICTIONARY

DATA	SIZE	BEGIN
* IN- LAWS:		
*V	50	. FATHER- IN- LAW
*V	51	. MOTHER- IN- LAW
*V	52	. SON- IN- LAW
*V	53	. DAUGHTER- IN- LAW
*V	54	. BROTHER- IN- LAW
*V	55	. SISTER- IN- LAW
* OTHER RELATIVE:		
*V	60	. COUSIN, ETC.
* NONRELATIVE:		
*V	70	. NOT RELATED
*V	88	. MEMBER OF COLUMN WITH NO
*		. RESPONSES
*V	98	. NOT FOUND
*V	99	. NO RESPONSE

D TM9692	2	310
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9694	2	312
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9696	2	314
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9698	2	316
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9700	2	318
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9702	2	320
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9704	2	322
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9706	2	324
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9708	2	326
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9710	2	328
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9712	2	330
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D TM9714	2	332
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		

DATA	SIZE	BEGIN
D TM9716	2	334
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
UNEDITED VERSIONS		

* PART I: HOUSEHOLD RELATIONSHIP *		

D U-TM9266	1	336
Range = (0: 4)		
CHECK ITEM T26		
WHAT IS THE COMPOSITION OF THIS		
HOUSEHOLD ?		
V	0	. NOT IN UNIVERSE
V	1	. ONE PERSON HH
V	2	. TWO PERSON HH CONSISTING OF
V		. HUSBAND AND WIFE
V	3	. TWO PERSON HH CONSISTING OF
V		. NON- RELATIVES
V	4	. OTHER

* THE FOLLOWING FIELDS *		
* (U- TM9272 - U- TM9298) ARE THE PERSON *		
* NUMBER OF THE PERSONS LIVING IN THE *		
* HOUSEHOLD (LISTED HORIZONTAL). *		
*V	0	. NOT IN UNIVERSE
* VALID PERSON NUMBERS ARE: *		
*	101 - 124, 180 - 199,	
*	201 - 224, 280 - 299,	
*	301 - 324, 380 - 399,	
*	401 - 424, 480 - 499	
* WHAT IS THE EXACT RELATIONSHIP OF *		
* (PERSON LISTED IN ROSTER) TO (PERSON *		
* LISTED A - N)? *		

D U-TM9272	3	337
Range = (0: 999)		
PERSON NUMBER FOR A		
D U-TM9274	3	340
Range = (0: 999)		
PERSON NUMBER FOR B		
D U-TM9276	3	343
Range = (0: 999)		
PERSON NUMBER FOR C		
D U-TM9278	3	346
Range = (0: 999)		
PERSON NUMBER FOR D		
D U-TM9280	3	349
Range = (0: 999)		
PERSON NUMBER FOR E		
D U-TM9282	3	352
Range = (0: 999)		
PERSON NUMBER FOR F		
D U-TM9284	3	355
Range = (0: 999)		

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA SIZE BEGIN

PERSON NUMBER FOR G

D U- TM9286 3 358
Range = (0: 999)
PERSON NUMBER FOR H

D U- TM9288 3 361
Range = (0: 999)
PERSON NUMBER FOR I

D U- TM9290 3 364
Range = (0: 999)
PERSON NUMBER FOR J

D U- TM9292 3 367
Range = (0: 999)
PERSON NUMBER FOR K

D U- TM9294 3 370
Range = (0: 999)
PERSON NUMBER FOR L

D U- TM9296 3 373
Range = (0: 999)
PERSON NUMBER FOR M

D U- TM9298 3 376
Range = (0: 999)
PERSON NUMBER FOR N

* THE NEXT FIELDS (U- TM9300 - U- TM9716) *
* ARE POSSIBLE ANSWERS TO THE QUESTION: *
* WHAT IS THE EXACT RELATIONSHIP OF *
* (PERSON LISTED IN ROSTER [LISTED *
* VERTICALLY]) TO (PERSON LISTED *
* A - N [LISTED HORIZONTAL])? *
* ROSTER: *

D U- TM9300 3 379
Range = (0: 999)
V 0 . NOT IN UNIVERSE
VALID PERSON NUMBERS ARE:
101 - 124, 180 - 199,
201 - 224, 280 - 299,
301 - 324, 380 - 399,
401 - 424, 480 - 499

D U- TM9330 3 382
Range = (0: 999)
V 0 . NOT IN UNIVERSE
VALID PERSON NUMBERS ARE:
101 - 124, 180 - 199,
201 - 224, 280 - 299,
301 - 324, 380 - 399,
401 - 424, 480 - 499

D U- TM9332 2 385
Range = (0: 99)
RELATIONSHIP
SPOUSE:
V 01 . HUSBAND
V 02 . WIFE

DATA SIZE BEGIN

PARENT:

V 10 . NATURAL FATHER(BI OLOGI CAL)
V 11 . STEPFATHER
V 12 . ADOPTIVE FATHER
V 13 . FOSTER FATHER
V 14 . NATURAL MOTHER
V 15 . STEPMOTHER
V 16 . ADOPTIVE MOTHER
V 17 . FOSTER MOTHER
V 18 . UNKNOWN PARENT TYPE

CHILD:

V 20 . NATURAL SON
V 21 . STEPSON
V 22 . ADOPTED SON
V 23 . FOSTER SON
V 24 . NATURAL DAUGHTER
V 25 . STEP DAUGHTER
V 26 . ADOPTED DAUGHTER
V 27 . FOSTER DAUGHTER
V 28 . UNKNOWN CHILD TYPE

SIBLING:

V 30 . FULL BROTHER
V 31 . HALF BROTHER
V 32 . STEPBROTHER
V 33 . ADOPTIVE BROTHER
V 34 . FULL SISTER
V 35 . HALF SISTER
V 36 . STEPSISTER
V 37 . ADOPTIVE SISTER
V 38 . UNKNOWN SIBLING TYPE

GRANDPARENTS:

V 40 . GRANDFATHER
V 41 . GRANDMOTHER

GRANDCHILD:

V 42 . GRANDSON
V 43 . GRANDDAUGHTER

UNCLE/AUNT:

V 44 . UNCLE
V 45 . AUNT

NEPHEW/NIECE:

V 46 . NEPHEW
V 47 . NIECE

IN- LAWS:

V 50 . FATHER- IN- LAW
V 51 . MOTHER- IN- LAW
V 52 . SON- IN- LAW
V 53 . DAUGHTER- IN- LAW
V 54 . BROTHER- IN- LAW
V 55 . SISTER- IN- LAW

OTHER RELATIVE:

V 60 . COUSIN, ETC.

NONRELATIVE:

V 70 . NOT RELATED
V 88 . MEMBER OF COLUMN WITH NO
V . RESPONSES
V 98 . NOT FOUND
V 99 . NO RESPONSE

D U- TM9360 3 387
Range = (0: 999)
V 0 . NOT IN UNIVERSE
VALID PERSON NUMBERS ARE:
101 - 124, 180 - 199,
201 - 224, 280 - 299,

DATA DICTIONARY

DATA SIZE BEGIN

301 - 324, 380 - 399,
401 - 424, 480 - 499

* THEN NEXT FIELDS(U- TM9362
* THRU U- TM9364)
* ARE RELATIONSHIPS IN THE HOUSEHOLD.
* RELATIONSHIP
* SPOUSE:*V 01 . HUSBAND
*V 02 . WIFE

* PARENT:

*V 10 . NATURAL FATHER(BI OLOGI CAL)
*V 11 . STEPFATHER
*V 12 . ADOPTIVE FATHER
*V 13 . FOSTER FATHER
*V 14 . NATURAL MOTHER
*V 15 . STEPMOTHER
*V 16 . ADOPTIVE MOTHER
*V 17 . FOSTER MOTHER
*V 18 . UNKNOWN PARENT TYPE

* CHILD:

*V 20 . NATURAL SON
*V 21 . STEPSON
*V 22 . ADOPTED SON
*V 23 . FOSTER SON
*V 24 . NATURAL DAUGHTER
*V 25 . STEP DAUGHTER
*V 26 . ADOPTED DAUGHTER
*V 27 . FOSTER DAUGHTER
*V 28 . UNKNOWN CHILD TYPE

* SIBLING:

*V 30 . FULL BROTHER
*V 31 . HALF BROTHER
*V 32 . STEPBROTHER
*V 33 . ADOPTIVE BROTHER
*V 34 . FULL SISTER
*V 35 . HALF SISTER
*V 36 . STEPSISTER
*V 37 . ADOPTIVE SISTER
*V 38 . UNKNOWN SIBLING TYPE

* GRANDPARENTS:

*V 40 . GRANDFATHER
*V 41 . GRANDMOTHER

* GRANDCHILD:

*V 42 . GRANDSON
*V 43 . GRANDDAUGHTER

* UNCLE/AUNT:

*V 44 . UNCLE
*V 45 . AUNT

* NEPHEW/NIECE:

*V 46 . NEPHEW
*V 47 . NIECE

* IN- LAWS:

*V 50 . FATHER- IN- LAW
*V 51 . MOTHER- IN- LAW
*V 52 . SON- IN- LAW
*V 53 . DAUGHTER- IN- LAW
*V 54 . BROTHER- IN- LAW
*V 55 . SISTER- IN- LAW

* OTHER RELATIVE:

*V 60 . COUSIN, ETC.

* NONRELATIVE:

*V 70 . NOT RELATED
*V 88 . MEMBER OF COLUMN WITH NO

DATA SIZE BEGIN

* . RESPONSES
*V 98 . NOT FOUND
*V 99 . NO RESPONSE

D U- TM9362 2 390
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLDD U- TM9364 2 392
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLDD U- TM9390 3 394
Range = (0: 999)
V 0 . NOT IN UNIVERSE
VALID PERSON NUMBERS ARE:
101 - 124, 180 - 199,
201 - 224, 280 - 299,
301 - 324, 380 - 399,
401 - 424, 480 - 499*****
* THE NEXT FIELDS(U- TM9392 THRU U- TM9396) *
* ARE RELATIONSHIPS IN THE HOUSEHOLD. *
* RELATIONSHIP *
* SPOUSE: **V 01 . HUSBAND
*V 02 . WIFE

* PARENT:

*V 10 . NATURAL FATHER(BI OLOGI CAL)
*V 11 . STEPFATHER
*V 12 . ADOPTIVE FATHER
*V 13 . FOSTER FATHER
*V 14 . NATURAL MOTHER
*V 15 . STEPMOTHER
*V 16 . ADOPTIVE MOTHER
*V 17 . FOSTER MOTHER
*V 18 . UNKNOWN PARENT TYPE

* CHILD:

*V 20 . NATURAL SON
*V 21 . STEPSON
*V 22 . ADOPTED SON
*V 23 . FOSTER SON
*V 24 . NATURAL DAUGHTER
*V 25 . STEP DAUGHTER
*V 26 . ADOPTED DAUGHTER
*V 27 . FOSTER DAUGHTER
*V 28 . UNKNOWN CHILD TYPE

* SIBLING:

*V 30 . FULL BROTHER
*V 31 . HALF BROTHER
*V 32 . STEPBROTHER
*V 33 . ADOPTIVE BROTHER
*V 34 . FULL SISTER
*V 35 . HALF SISTER
*V 36 . STEPSISTER
*V 37 . ADOPTIVE SISTER
*V 38 . UNKNOWN SIBLING TYPE

* GRANDPARENTS:

*V 40 . GRANDFATHER
*V 41 . GRANDMOTHER

* GRANDCHILD:

*V 42 . GRANDSON
*V 43 . GRANDDAUGHTER

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA SIZE BEGIN

```
*      UNCLE/AUNT:
*V      44 . UNCLE
*V      45 . AUNT
*      NEPHEW/NIECE:
*V      46 . NEPHEW
*V      47 . NIECE
*      IN- LAWS:
*V      50 . FATHER- IN- LAW
*V      51 . MOTHER- IN- LAW
*V      52 . SON- IN- LAW
*V      53 . DAUGHTER- IN- LAW
*V      54 . BROTHER- IN- LAW
*V      55 . SISTER- IN- LAW
*      OTHER RELATIVE:
*V      60 . COUSIN, ETC.
*      NONRELATIVE:
*V      70 . NOT RELATED
*V      88 . MEMBER OF COLUMN WITH NO
*          . RESPONSES
*V      98 . NOT FOUND
*V      99 . NO RESPONSE
*****
```

```
D U- TM9392      2      397
  Range = (0: 99)
  RELATIONSHIP IN THE HOUSEHOLD
```

```
D U- TM9394      2      399
  Range = (0: 99)
  RELATIONSHIP IN THE HOUSEHOLD
```

```
D U- TM9396      2      401
  Range = (0: 99)
  RELATIONSHIP IN THE HOUSEHOLD
```

```
D U- TM9420      3      403
  Range = (0: 999)
V      0 . NOT IN UNIVERSE
  VALID PERSON NUMBERS ARE:
  101 - 124, 180 - 199,
  201 - 224, 280 - 299,
  301 - 324, 380 - 399,
  401 - 424, 480 - 499
```

```
*****
*      THE NEXT FIELDS(U- TM9422 THRU U- TM9428) *
*      ARE RELATIONSHIPS IN THE HOUSEHOLD.      *
*      RELATIONSHIP                               *
*      SPOUSE:                                     *
*V      01 . HUSBAND                               *
*V      02 . WIFE                                 *
*      PARENT:                                     *
*V      10 . NATURAL FATHER(BIOLOGICAL)           *
*V      11 . STEPFATHER                           *
*V      12 . ADOPTIVE FATHER                       *
*V      13 . FOSTER FATHER                         *
*V      14 . NATURAL MOTHER                       *
*V      15 . STEPMOTHER                           *
*V      16 . ADOPTIVE MOTHER                       *
*V      17 . FOSTER MOTHER                         *
*V      18 . UNKNOWN PARENT TYPE                  *
*      CHILD:                                     *
*V      20 . NATURAL SON                           *
*V      21 . STEPSON
```

DATA SIZE BEGIN

```
*V      22 . ADOPTED SON
*V      23 . FOSTER SON
*V      24 . NATURAL DAUGHTER
*V      25 . STEP DAUGHTER
*V      26 . ADOPTED DAUGHTER
*V      27 . FOSTER DAUGHTER
*V      28 . UNKNOWN CHILD TYPE
*      SIBLING:
*V      30 . FULL BROTHER
*V      31 . HALF BROTHER
*V      32 . STEPBROTHER
*V      33 . ADOPTIVE BROTHER
*V      34 . FULL SISTER
*V      35 . HALF SISTER
*V      36 . STEPSISTER
*V      37 . ADOPTIVE SISTER
*V      38 . UNKNOWN SIBLING TYPE
*      GRANDPARENTS:
*V      40 . GRANDFATHER
*V      41 . GRANDMOTHER
*      GRANDCHILD:
*V      42 . GRANDSON
*V      43 . GRANDDAUGHTER
*      UNCLE/AUNT:
*V      44 . UNCLE
*V      45 . AUNT
*      NEPHEW/NIECE:
*V      46 . NEPHEW
*V      47 . NIECE
*      IN- LAWS:
*V      50 . FATHER- IN- LAW
*V      51 . MOTHER- IN- LAW
*V      52 . SON- IN- LAW
*V      53 . DAUGHTER- IN- LAW
*V      54 . BROTHER- IN- LAW
*V      55 . SISTER- IN- LAW
*      OTHER RELATIVE:
*V      60 . COUSIN, ETC.
*      NONRELATIVE:
*V      70 . NOT RELATED
*V      88 . MEMBER OF COLUMN WITH NO
*          . RESPONSES
*V      98 . NOT FOUND
*V      99 . NO RESPONSE
*****
```

```
D U- TM9422      2      406
  Range = (0: 99)
  RELATIONSHIP IN THE HOUSEHOLD
```

```
D U- TM9424      2      408
  Range = (0: 99)
  RELATIONSHIP IN THE HOUSEHOLD
```

```
D U- TM9426      2      410
  Range = (0: 99)
  RELATIONSHIP IN THE HOUSEHOLD
```

```
D U- TM9428      2      412
  Range = (0: 99)
  RELATIONSHIP IN THE HOUSEHOLD
```

```
D U- TM9450      3      414
  Range = (0: 999)
```

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	0	. NOT IN UNIVERSE	*		NONRELATIVE:
		VALID PERSON NUMBERS ARE:	*V	70	. NOT RELATED
	101 - 124, 180 - 199,		*V	88	. MEMBER OF COLUMN WITH NO
	201 - 224, 280 - 299,		*		. RESPONSES
	301 - 324, 380 - 399,		*V	98	. NOT FOUND
	401 - 424, 480 - 499		*V	99	. NO RESPONSE
*****			*****		
*	THE NEXT FIELDS(U-TM9452 THRU U-TM9460)	*	D U-TM9452	2	417
*	ARE RELATIONSHIPS IN THE HOUSEHOLD.	*			Range = (0: 99)
*	RELATIONSHIP	*			RELATIONSHIP IN THE HOUSEHOLD
*	SPOUSE:	*			
*V	01 . HUSBAND	*	D U-TM9454	2	419
*V	02 . WIFE	*			Range = (0: 99)
*	PARENT:	*			RELATIONSHIP IN THE HOUSEHOLD
*V	10 . NATURAL FATHER(BIOLOGICAL)	*	D U-TM9456	2	421
*V	11 . STEPFATHER	*			Range = (0: 99)
*V	12 . ADOPTIVE FATHER	*			RELATIONSHIP IN THE HOUSEHOLD
*V	13 . FOSTER FATHER	*	D U-TM9458	2	423
*V	14 . NATURAL MOTHER	*			Range = (0: 99)
*V	15 . STEPMOTHER	*			RELATIONSHIP IN THE HOUSEHOLD
*V	16 . ADOPTIVE MOTHER	*			
*V	17 . FOSTER MOTHER	*	D U-TM9460	2	425
*V	18 . UNKNOWN PARENT TYPE	*			Range = (0: 99)
*	CHILD:	*			RELATIONSHIP IN THE HOUSEHOLD
*V	20 . NATURAL SON	*	D U-TM9480	3	427
*V	21 . STEPSON	*			Range = (0: 999)
*V	22 . ADOPTED SON	*	V	0	. NOT IN UNIVERSE
*V	23 . FOSTER SON	*			VALID PERSON NUMBERS ARE:
*V	24 . NATURAL DAUGHTER	*			101 - 124, 180 - 199,
*V	25 . STEP DAUGHTER	*			201 - 224, 280 - 299,
*V	26 . ADOPTED DAUGHTER	*			301 - 324, 380 - 399,
*V	27 . FOSTER DAUGHTER	*			401 - 424, 480 - 499
*V	28 . UNKNOWN CHILD TYPE	*	*****		
*	SIBLING:	*	*		THE NEXT FIELDS(U-TM9482 THRU U-TM9492)
*V	30 . FULL BROTHER	*	*		ARE RELATIONSHIPS IN THE HOUSEHOLD.
*V	31 . HALF BROTHER	*	*		RELATIONSHIP
*V	32 . STEPBROTHER	*	*		SPOUSE:
*V	33 . ADOPTIVE BROTHER	*	*V	01	. HUSBAND
*V	34 . FULL SISTER	*	*V	02	. WIFE
*V	35 . HALF SISTER	*	*		PARENT:
*V	36 . STEPSISTER	*	*V	10	. NATURAL FATHER(BIOLOGICAL)
*V	37 . ADOPTIVE SISTER	*	*V	11	. STEPFATHER
*V	38 . UNKNOWN SIBLING TYPE	*	*V	12	. ADOPTIVE FATHER
*	GRANDPARENTS:	*	*V	13	. FOSTER FATHER
*V	40 . GRANDFATHER	*	*V	14	. NATURAL MOTHER
*V	41 . GRANDMOTHER	*	*V	15	. STEPMOTHER
*	GRANDCHILD:	*	*V	16	. ADOPTIVE MOTHER
*V	42 . GRANDSON	*	*V	17	. FOSTER MOTHER
*V	43 . GRANDDAUGHTER	*	*V	18	. UNKNOWN PARENT TYPE
*	UNCLE/AUNT:	*	*		CHILD:
*V	44 . UNCLE	*	*V	20	. NATURAL SON
*V	45 . AUNT	*	*V	21	. STEPSON
*	NEPHEW/NIECE:	*	*V	22	. ADOPTED SON
*V	46 . NEPHEW	*	*V	23	. FOSTER SON
*V	47 . NIECE	*	*V	24	. NATURAL DAUGHTER
*	IN-LAWS:	*	*V	25	. STEP DAUGHTER
*V	50 . FATHER-IN-LAW	*	*V	26	. ADOPTED DAUGHTER
*V	51 . MOTHER-IN-LAW	*	*V	27	. FOSTER DAUGHTER
*V	52 . SON-IN-LAW	*	*V	28	. UNKNOWN CHILD TYPE
*V	53 . DAUGHTER-IN-LAW	*	*		SIBLING:
*V	54 . BROTHER-IN-LAW	*			
*V	55 . SISTER-IN-LAW	*			
*	OTHER RELATIVE:	*			
*V	60 . COUSIN, ETC.	*			

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA	SIZE	BEGIN
*V	30	. FULL BROTHER
*V	31	. HALF BROTHER
*V	32	. STEPBROTHER
*V	33	. ADOPTIVE BROTHER
*V	34	. FULL SISTER
*V	35	. HALF SISTER
*V	36	. STEPSISTER
*V	37	. ADOPTIVE SISTER
*V	38	. UNKNOWN SIBLING TYPE
*		GRANDPARENTS:
*V	40	. GRANDFATHER
*V	41	. GRANDMOTHER
*		GRANDCHILD:
*V	42	. GRANDSON
*V	43	. GRANDDAUGHTER
*		UNCLE/AUNT:
*V	44	. UNCLE
*V	45	. AUNT
*		NEPHEW/NIECE:
*V	46	. NEPHEW
*V	47	. NIECE
*		IN- LAWS:
*V	50	. FATHER- IN- LAW
*V	51	. MOTHER- IN- LAW
*V	52	. SON- IN- LAW
*V	53	. DAUGHTER- IN- LAW
*V	54	. BROTHER- IN- LAW
*V	55	. SISTER- IN- LAW
*		OTHER RELATIVE:
*V	60	. COUSIN, ETC.
*		NONRELATIVE:
*V	70	. NOT RELATED
*V	88	. MEMBER OF COLUMN WITH NO
*		. RESPONSES
*V	98	. NOT FOUND
*V	99	. NO RESPONSE

D U- TM9482 2 430
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D U- TM9484 2 432
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D U- TM9486 2 434
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D U- TM9488 2 436
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D U- TM9490 2 438
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D U- TM9492 2 440
 Range = (0: 99)
 RELATIONSHIP IN THE HOUSEHOLD

D U- TM9510 3 442
 Range = (0: 999)

DATA	SIZE	BEGIN
*V	0	. NOT IN UNIVERSE
*		VALID PERSON NUMBERS ARE:
*	101 - 124,	180 - 199,
*	201 - 224,	280 - 299,
*	301 - 324,	380 - 399,
*	401 - 424,	480 - 499
*		*****
*		THE NEXT FIELDS(U- TM9512 THRU U- TM9524)
*		ARE RELATIONSHIPS IN THE HOUSEHOLD.
*		RELATIONSHIP
*		SPOUSE:
*V	01	. HUSBAND
*V	02	. WIFE
*		PARENT:
*V	10	. NATURAL FATHER(BI OLOGI CAL)
*V	11	. STEPFATHER
*V	12	. ADOPTIVE FATHER
*V	13	. FOSTER FATHER
*V	14	. NATURAL MOTHER
*V	15	. STEPMOTHER
*V	16	. ADOPTIVE MOTHER
*V	17	. FOSTER MOTHER
*V	18	. UNKNOWN PARENT TYPE
*		CHILD:
*V	20	. NATURAL SON
*V	21	. STEPSON
*V	22	. ADOPTED SON
*V	23	. FOSTER SON
*V	24	. NATURAL DAUGHTER
*V	25	. STEP DAUGHTER
*V	26	. ADOPTED DAUGHTER
*V	27	. FOSTER DAUGHTER
*V	28	. UNKNOWN CHILD TYPE
*		SIBLING:
*V	30	. FULL BROTHER
*V	31	. HALF BROTHER
*V	32	. STEPBROTHER
*V	33	. ADOPTIVE BROTHER
*V	34	. FULL SISTER
*V	35	. HALF SISTER
*V	36	. STEPSISTER
*V	37	. ADOPTIVE SISTER
*V	38	. UNKNOWN SIBLING TYPE
*		GRANDPARENTS:
*V	40	. GRANDFATHER
*V	41	. GRANDMOTHER
*		GRANDCHI LD:
*V	42	. GRANDSON
*V	43	. GRANDDAUGHTER
*		UNCLE/AUNT:
*V	44	. UNCLE
*V	45	. AUNT
*		NEPHEW/NIECE:
*V	46	. NEPHEW
*V	47	. NIECE
*		IN- LAWS:
*V	50	. FATHER- IN- LAW
*V	51	. MOTHER- IN- LAW
*V	52	. SON- IN- LAW
*V	53	. DAUGHTER- IN- LAW
*V	54	. BROTHER- IN- LAW
*V	55	. SISTER- IN- LAW
*		OTHER RELATIVE:

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
*V	60	. COUSIN, ETC.	*V	21	. STEPSON
*		NONRELATIVE:	*V	22	. ADOPTED SON
*V	70	. NOT RELATED	*V	23	. FOSTER SON
*V	88	. MEMBER OF COLUMN WITH NO	*V	24	. NATURAL DAUGHTER
*		. RESPONSES	*V	25	. STEP DAUGHTER
*V	98	. NOT FOUND	*V	26	. ADOPTED DAUGHTER
*V	99	. NO RESPONSE	*V	27	. FOSTER DAUGHTER
*****			*V	28	. UNKNOWN CHILD TYPE
D U-TM9512	2	445	*		SIBLING:
Range = (0: 99)			*V	30	. FULL BROTHER
RELATIONSHIP IN THE HOUSEHOLD			*V	31	. HALF BROTHER
D U-TM9514	2	447	*V	32	. STEPBROTHER
Range = (0: 99)			*V	33	. ADOPTIVE BROTHER
RELATIONSHIP IN THE HOUSEHOLD			*V	34	. FULL SISTER
D U-TM9516	2	449	*V	35	. HALF SISTER
Range = (0: 99)			*V	36	. STEPSISTER
RELATIONSHIP IN THE HOUSEHOLD			*V	37	. ADOPTIVE SISTER
D U-TM9518	2	451	*V	38	. UNKNOWN SIBLING TYPE
Range = (0: 99)			*		GRANDPARENTS:
RELATIONSHIP IN THE HOUSEHOLD			*V	40	. GRANDFATHER
D U-TM9520	2	453	*V	41	. GRANDMOTHER
Range = (0: 99)			*		GRANDCHILD:
RELATIONSHIP IN THE HOUSEHOLD			*V	42	. GRANDSON
D U-TM9522	2	455	*V	43	. GRANDDAUGHTER
Range = (0: 99)			*		UNCLE/AUNT:
RELATIONSHIP IN THE HOUSEHOLD			*V	44	. UNCLE
D U-TM9524	2	457	*V	45	. AUNT
Range = (0: 99)			*		NEPHEW/NIECE:
RELATIONSHIP IN THE HOUSEHOLD			*V	46	. NEPHEW
D U-TM9540	3	459	*V	47	. NIECE
Range = (0: 999)			*		IN- LAWS:
V	0	. NOT IN UNIVERSE	*V	50	. FATHER- IN- LAW
VALID PERSON NUMBERS ARE:			*V	51	. MOTHER- IN- LAW
101 - 124, 180 - 199,			*V	52	. SON- IN- LAW
201 - 224, 280 - 299,			*V	53	. DAUGHTER- IN- LAW
301 - 324, 380 - 399,			*V	54	. BROTHER- IN- LAW
401 - 424, 480 - 499			*V	55	. SISTER- IN- LAW
*****			*		OTHER RELATIVE:
* THE NEXT FIELDS(U-TM9542 THRU U-TM9556)			*V	60	. COUSIN, ETC.
* ARE RELATIONSHIPS IN THE HOUSEHOLD.			*		NONRELATIVE:
* RELATIONSHIP			*V	70	. NOT RELATED
* SPOUSE:			*V	88	. MEMBER OF COLUMN WITH NO
*V	01	. HUSBAND	*		. RESPONSES
*V	02	. WIFE	*V	98	. NOT FOUND
*		PARENT:	*V	99	. NO RESPONSE
*V	10	. NATURAL FATHER(BIOLOGICAL)	*****		
*V	11	. STEPFATHER	D U-TM9542	2	462
*V	12	. ADOPTIVE FATHER	Range = (0: 99)		
*V	13	. FOSTER FATHER	RELATIONSHIP IN THE HOUSEHOLD		
*V	14	. NATURAL MOTHER	D U-TM9544	2	464
*V	15	. STEPMOTHER	Range = (0: 99)		
*V	16	. ADOPTIVE MOTHER	RELATIONSHIP IN THE HOUSEHOLD		
*V	17	. FOSTER MOTHER	D U-TM9546	2	466
*V	18	. UNKNOWN PARENT TYPE	Range = (0: 99)		
* CHILD:			RELATIONSHIP IN THE HOUSEHOLD		
*V	20	. NATURAL SON	D U-TM9548	2	468
			Range = (0: 99)		
			RELATIONSHIP IN THE HOUSEHOLD		
			D U-TM9550	2	470
			Range = (0: 99)		

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA SIZE BEGIN

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9552 2 472

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9554 2 474

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9556 2 476

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9570 3 478

Range = (0: 999)

V 0 .NOT IN UNIVERSE

VALID PERSON NUMBERS ARE:

101 - 124, 180 - 199,

201 - 224, 280 - 299,

301 - 324, 380 - 399,

401 - 424, 480 - 499

* THE NEXT FIELDS(U-TM9572 THRU U-TM9588) *

* ARE RELATIONSHIPS IN THE HOUSEHOLD. *

* RELATIONSHIP *

* SPOUSE: *

*V 01 . HUSBAND *

*V 02 . WIFE *

* PARENT: *

*V 10 . NATURAL FATHER(BIOLOGICAL) *

*V 11 . STEPFATHER *

*V 12 . ADOPTIVE FATHER *

*V 13 . FOSTER FATHER *

*V 14 . NATURAL MOTHER *

*V 15 . STEPMOTHER *

*V 16 . ADOPTIVE MOTHER *

*V 17 . FOSTER MOTHER *

*V 18 . UNKNOWN PARENT TYPE *

* CHILD: *

*V 20 . NATURAL SON *

*V 21 . STEPSON *

*V 22 . ADOPTED SON *

*V 23 . FOSTER SON *

*V 24 . NATURAL DAUGHTER *

*V 25 . STEP DAUGHTER *

*V 26 . ADOPTED DAUGHTER *

*V 27 . FOSTER DAUGHTER *

*V 28 . UNKNOWN CHILD TYPE *

* SIBLING: *

*V 30 . FULL BROTHER *

*V 31 . HALF BROTHER *

*V 32 . STEPBROTHER *

*V 33 . ADOPTIVE BROTHER *

*V 34 . FULL SISTER *

*V 35 . HALF SISTER *

*V 36 . STEPSISTER *

*V 37 . ADOPTIVE SISTER *

*V 38 . UNKNOWN SIBLING TYPE *

* GRANDPARENTS: *

*V 40 . GRANDFATHER *

*V 41 . GRANDMOTHER *

* GRANDCHILD: *

DATA SIZE BEGIN

*V 42 . GRANDSON *

*V 43 . GRANDDAUGHTER *

* UNCLE/AUNT: *

*V 44 . UNCLE *

*V 45 . AUNT *

* NEPHEW/NIECE: *

*V 46 . NEPHEW *

*V 47 . NIECE *

* IN- LAWS: *

*V 50 . FATHER- IN- LAW *

*V 51 . MOTHER- IN- LAW *

*V 52 . SON- IN- LAW *

*V 53 . DAUGHTER- IN- LAW *

*V 54 . BROTHER- IN- LAW *

*V 55 . SISTER- IN- LAW *

* OTHER RELATIVE: *

*V 60 . COUSIN, ETC. *

* NONRELATIVE: *

*V 70 .NOT RELATED *

*V 88 . MEMBER OF COLUMN WITH NO *

* . RESPONSES *

*V 98 . NOT FOUND *

*V 99 . NO RESPONSE *

D U-TM9572 2 481

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9574 2 483

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9576 2 485

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9578 2 487

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9580 2 489

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9582 2 491

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9584 2 493

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9586 2 495

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9588 2 497

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9600 3 499

Range = (0: 999)

V 0 .NOT IN UNIVERSE

DATA DICTIONARY

DATA SIZE BEGIN

VALID PERSON NUMBERS ARE:

101 - 124, 180 - 199,

201 - 224, 280 - 299,

301 - 324, 380 - 399,

401 - 424, 480 - 499

* THE NEXT FIELDS(U-TM9602 THRU U-TM9620) *

* ARE RELATIONSHIPS IN THE HOUSEHOLD. *

* RELATIONSHIP *

* SPOUSE: *

*V 01 . HUSBAND

*V 02 . WIFE

* PARENT:

*V 10 . NATURAL FATHER(BIOLOGICAL)

*V 11 . STEPFATHER

*V 12 . ADOPTIVE FATHER

*V 13 . FOSTER FATHER

*V 14 . NATURAL MOTHER

*V 15 . STEPMOTHER

*V 16 . ADOPTIVE MOTHER

*V 17 . FOSTER MOTHER

*V 18 . UNKNOWN PARENT TYPE

* CHILD:

*V 20 . NATURAL SON

*V 21 . STEPSON

*V 22 . ADOPTED SON

*V 23 . FOSTER SON

*V 24 . NATURAL DAUGHTER

*V 25 . STEP DAUGHTER

*V 26 . ADOPTED DAUGHTER

*V 27 . FOSTER DAUGHTER

*V 28 . UNKNOWN CHILD TYPE

* SIBLING:

*V 30 . FULL BROTHER

*V 31 . HALF BROTHER

*V 32 . STEPBROTHER

*V 33 . ADOPTIVE BROTHER

*V 34 . FULL SISTER

*V 35 . HALF SISTER

*V 36 . STEPSISTER

*V 37 . ADOPTIVE SISTER

*V 38 . UNKNOWN SIBLING TYPE

* GRANDPARENTS:

*V 40 . GRANDFATHER

*V 41 . GRANDMOTHER

* GRANDCHILD:

*V 42 . GRANDSON

*V 43 . GRANDDAUGHTER

* UNCLE/AUNT:

*V 44 . UNCLE

*V 45 . AUNT

* NEPHEW/NIECE:

*V 46 . NEPHEW

*V 47 . NIECE

* IN- LAWS:

*V 50 . FATHER- IN- LAW

*V 51 . MOTHER- IN- LAW

*V 52 . SON- IN- LAW

*V 53 . DAUGHTER- IN- LAW

*V 54 . BROTHER- IN- LAW

*V 55 . SISTER- IN- LAW

* OTHER RELATIVE:

*V 60 . COUSIN, ETC.

* NONRELATIVE:

DATA SIZE BEGIN

*V 70 . NOT RELATED

*V 88 . MEMBER OF COLUMN WITH NO

* . RESPONSES

*V 98 . NOT FOUND

*V 99 . NO RESPONSE

D U-TM9602 2 502

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9604 2 504

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9606 2 506

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9608 2 508

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9610 2 510

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9612 2 512

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9614 2 514

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9616 2 516

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9618 2 518

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9620 2 520

Range = (0: 99)

RELATIONSHIP IN THE HOUSEHOLD

D U-TM9630 3 522

Range = (0: 999)

V 0 . NOT IN UNIVERSE

VALID PERSON NUMBERS ARE:

101 - 124, 180 - 199,

201 - 224, 280 - 299,

301 - 324, 380 - 399,

401 - 424, 480 - 499

* THE NEXT FIELDS(U-TM9632 THRU U-TM9652) *

* ARE RELATIONSHIPS IN THE HOUSEHOLD. *

* RELATIONSHIP *

* SPOUSE: *

*V 01 . HUSBAND

*V 02 . WIFE

* PARENT:

*V 10 . NATURAL FATHER(BIOLOGICAL)

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA	SIZE	BEGIN
*V	11	. STEPFATHER
*V	12	. ADOPTIVE FATHER
*V	13	. FOSTER FATHER
*V	14	. NATURAL MOTHER
*V	15	. STEPMOTHER
*V	16	. ADOPTIVE MOTHER
*V	17	. FOSTER MOTHER
*V	18	. UNKNOWN PARENT TYPE
*		CHILD:
*V	20	. NATURAL SON
*V	21	. STEPSON
*V	22	. ADOPTED SON
*V	23	. FOSTER SON
*V	24	. NATURAL DAUGHTER
*V	25	. STEP DAUGHTER
*V	26	. ADOPTED DAUGHTER
*V	27	. FOSTER DAUGHTER
*V	28	. UNKNOWN CHILD TYPE
*		SIBLING:
*V	30	. FULL BROTHER
*V	31	. HALF BROTHER
*V	32	. STEPBROTHER
*V	33	. ADOPTIVE BROTHER
*V	34	. FULL SISTER
*V	35	. HALF SISTER
*V	36	. STEPSISTER
*V	37	. ADOPTIVE SISTER
*V	38	. UNKNOWN SIBLING TYPE
*		GRANDPARENTS:
*V	40	. GRANDFATHER
*V	41	. GRANDMOTHER
*		GRANDCHILD:
*V	42	. GRANDSON
*V	43	. GRANDDAUGHTER
*		UNCLE/AUNT:
*V	44	. UNCLE
*V	45	. AUNT
*		NEPHEW/NIECE:
*V	46	. NEPHEW
*V	47	. NIECE
*		IN- LAWS:
*V	50	. FATHER- IN- LAW
*V	51	. MOTHER- IN- LAW
*V	52	. SON- IN- LAW
*V	53	. DAUGHTER- IN- LAW
*V	54	. BROTHER- IN- LAW
*V	55	. SISTER- IN- LAW
*		OTHER RELATIVE:
*V	60	. COUSIN, ETC.
*		NONRELATIVE:
*V	70	. NOT RELATED
*V	88	. MEMBER OF COLUMN WITH NO
*		. RESPONSES
*V	98	. NOT FOUND
*V	99	. NO RESPONSE

D U- TM9632	2	525
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
D U- TM9634	2	527
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		

DATA	SIZE	BEGIN
*		
D U- TM9636	2	529
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
*		
D U- TM9638	2	531
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
*		
D U- TM9640	2	533
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
*		
D U- TM9642	2	535
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
*		
D U- TM9644	2	537
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
*		
D U- TM9646	2	539
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
*		
D U- TM9648	2	541
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
*		
D U- TM9650	2	543
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
*		
D U- TM9652	2	545
Range = (0: 99)		
RELATIONSHIP IN THE HOUSEHOLD		
*		

*		VALID PERSON NUMBERS ARE:
*		101 - 124, 180 - 199,
*		201 - 224, 280 - 299,
*		301 - 324, 380 - 399,
*		401 - 424, 480 - 499

D U- TM9660	3	547
Range = (0: 999)		
V	0	. NOT IN UNIVERSE
*		

*		THEN NEXT FIELDS(U- TM9662 THRU U- TM9684) *
*		ARE RELATIONSHIPS IN THE HOUSEHOLD. *
*		RELATIONSHIP *
*		SPOUSE: *
*V	01	. HUSBAND *
*V	02	. WIFE *
*		PARENT: *
*V	10	. NATURAL FATHER(BIOLOGICAL) *
*V	11	. STEPFATHER *
*V	12	. ADOPTIVE FATHER *
*V	13	. FOSTER FATHER *
*V	14	. NATURAL MOTHER *
*V	15	. STEPMOTHER *
*V	16	. ADOPTIVE MOTHER *
*V	17	. FOSTER MOTHER *

DATA DICTIONARY

DATA	SIZE	BEGIN
*V 18 . UNKNOWN PARENT TYPE		
* CHILD:		
*V 20 . NATURAL SON		
*V 21 . STEPSON		
*V 22 . ADOPTED SON		
*V 23 . FOSTER SON		
*V 24 . NATURAL DAUGHTER		
*V 25 . STEP DAUGHTER		
*V 26 . ADOPTED DAUGHTER		
*V 27 . FOSTER DAUGHTER		
*V 28 . UNKNOWN CHILD TYPE		
* SIBLING:		
*V 30 . FULL BROTHER		
*V 31 . HALF BROTHER		
*V 32 . STEPBROTHER		
*V 33 . ADOPTIVE BROTHER		
*V 34 . FULL SISTER		
*V 35 . HALF SISTER		
*V 36 . STEPSISTER		
*V 37 . ADOPTIVE SISTER		
*V 38 . UNKNOWN SIBLING TYPE		
* GRANDPARENTS:		
*V 40 . GRANDFATHER		
*V 41 . GRANDMOTHER		
* GRANDCHILD:		
*V 42 . GRANDSON		
*V 43 . GRANDDAUGHTER		
* UNCLE/AUNT:		
*V 44 . UNCLE		
*V 45 . AUNT		
* NEPHEW/NIECE:		
*V 46 . NEPHEW		
*V 47 . NIECE		
* IN- LAWS:		
*V 50 . FATHER- IN- LAW		
*V 51 . MOTHER- IN- LAW		
*V 52 . SON- IN- LAW		
*V 53 . DAUGHTER- IN- LAW		
*V 54 . BROTHER- IN- LAW		
*V 55 . SISTER- IN- LAW		
* OTHER RELATIVE:		
*V 60 . COUSIN, ETC.		
* NONRELATIVE:		
*V 70 . NOT RELATED		
*V 88 . MEMBER OF COLUMN WITH NO		
* . RESPONSES		
*V 98 . NOT FOUND		
*V 99 . NO RESPONSE		

D U- TM9662 2 550
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D U- TM9664 2 552
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D U- TM9666 2 554
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

D U- TM9668 2 556
Range = (0: 99)
RELATIONSHIP IN THE HOUSEHOLD

DATA	SIZE	BEGIN
* D U- TM9670 2 558		
* Range = (0: 99)		
* RELATIONSHIP IN THE HOUSEHOLD		
* D U- TM9672 2 560		
* Range = (0: 99)		
* RELATIONSHIP IN THE HOUSEHOLD		
* D U- TM9674 2 562		
* Range = (0: 99)		
* RELATIONSHIP IN THE HOUSEHOLD		
* D U- TM9676 2 564		
* Range = (0: 99)		
* RELATIONSHIP IN THE HOUSEHOLD		
* D U- TM9678 2 566		
* Range = (0: 99)		
* RELATIONSHIP IN THE HOUSEHOLD		
* D U- TM9680 2 568		
* Range = (0: 99)		
* RELATIONSHIP IN THE HOUSEHOLD		
* D U- TM9682 2 570		
* Range = (0: 99)		
* RELATIONSHIP IN THE HOUSEHOLD		
* D U- TM9684 2 572		
* Range = (0: 99)		
* RELATIONSHIP IN THE HOUSEHOLD		
* D U- TM9690 3 574		
* Range = (0: 999)		
* V 0 . NOT IN UNIVERSE		
* VALID PERSON NUMBERS ARE:		
* 101 - 124, 180 - 199,		
* 201 - 224, 280 - 299,		
* 301 - 324, 380 - 399,		
* 401 - 424, 480 - 499		

* THE NEXT FIELDS(U- TM9692 THRU U- TM9716)		
* ARE RELATIONSHIPS IN THE HOUSEHOLD.		
* RELATIONSHIP		
* SPOUSE:		
*V 01 . HUSBAND		
*V 02 . WIFE		
* PARENT:		
*V 10 . NATURAL FATHER(BIOLOGICAL)		
*V 11 . STEPFATHER		
*V 12 . ADOPTIVE FATHER		
*V 13 . FOSTER FATHER		
*V 14 . NATURAL MOTHER		
*V 15 . STEPMOTHER		
*V 16 . ADOPTIVE MOTHER		
*V 17 . FOSTER MOTHER		
*V 18 . UNKNOWN PARENT TYPE		
* CHILD:		
*V 20 . NATURAL SON		
*V 21 . STEPSON		
*V 22 . ADOPTED SON		
*V 23 . FOSTER SON		
*V 24 . NATURAL DAUGHTER		
*V 25 . STEP DAUGHTER		

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
*V	26	. ADOPTED DAUGHTER	*		RELATIONSHIP IN THE HOUSEHOLD
*V	27	. FOSTER DAUGHTER	*		
*V	28	. UNKNOWN CHILD TYPE	*	D U-TM9704	2 589
*	SIBLING:		*	Range = (0: 99)	
*V	30	. FULL BROTHER	*	RELATIONSHIP IN THE HOUSEHOLD	
*V	31	. HALF BROTHER	*		
*V	32	. STEPBROTHER	*	D U-TM9706	2 591
*V	33	. ADOPTIVE BROTHER	*	Range = (0: 99)	
*V	34	. FULL SISTER	*	RELATIONSHIP IN THE HOUSEHOLD	
*V	35	. HALF SISTER	*		
*V	36	. STEPSISTER	*	D U-TM9708	2 593
*V	37	. ADOPTIVE SISTER	*	Range = (0: 99)	
*V	38	. UNKNOWN SIBLING TYPE	*	RELATIONSHIP IN THE HOUSEHOLD	
*	GRANDPARENTS:		*		
*V	40	. GRANDFATHER	*	D U-TM9710	2 595
*V	41	. GRANDMOTHER	*	Range = (0: 99)	
*	GRANDCHILD:		*	RELATIONSHIP IN THE HOUSEHOLD	
*V	42	. GRANDSON	*		
*V	43	. GRANDDAUGHTER	*	D U-TM9712	2 597
*	UNCLE/AUNT:		*	Range = (0: 99)	
*V	44	. UNCLE	*	RELATIONSHIP IN THE HOUSEHOLD	
*V	45	. AUNT	*		
*	NEPHEW/NIECE:		*	D U-TM9714	2 599
*V	46	. NEPHEW	*	Range = (0: 99)	
*V	47	. NIECE	*	RELATIONSHIP IN THE HOUSEHOLD	
*	IN- LAWS:		*		
*V	50	. FATHER- IN- LAW	*	D U-TM9716	2 601
*V	51	. MOTHER- IN- LAW	*	Range = (0: 99)	
*V	52	. SON- IN- LAW	*	RELATIONSHIP IN THE HOUSEHOLD	
*V	53	. DAUGHTER- IN- LAW	*	IMPUTATION FLAGS FOR MATRIX RESPONSES	
*V	54	. BROTHER- IN- LAW	*	V	0 .NOT IMPUTED
*V	55	. SISTER- IN- LAW	*	V	1 .IMPUTED
*	OTHER RELATIVE:		*	IMPUTATION FLAG FOR TM9332	
*V	60	. COUSIN, ETC.	*		
*	NONRELATIVE:		*	D ALTM9332	1 603
*V	70	. NOT RELATED	*	Range = (0: 1)	
*V	88	. MEMBER OF COLUMN WITH NO	*	IMPUTATION FLAG FOR TM9362	
*	. RESPONSES		*		
*V	98	. NOT FOUND	*	D ALTM9362	1 604
*V	99	. NO RESPONSE	*	Range = (0: 1)	
*****			*	IMPUTATION FLAG FOR TM9392	
D U-TM9692	2	577	D ALTM9392	1	605
Range = (0: 99)			Range = (0: 1)		
RELATIONSHIP IN THE HOUSEHOLD			IMPUTATION FLAG FOR TM9422		
D U-TM9694	2	579	D ALTM9422	1	606
Range = (0: 99)			Range = (0: 1)		
RELATIONSHIP IN THE HOUSEHOLD			IMPUTATION FLAG FOR TM9452		
D U-TM9696	2	581	D ALTM9452	1	607
Range = (0: 99)			Range = (0: 1)		
RELATIONSHIP IN THE HOUSEHOLD			IMPUTATION FLAG FOR TM9482		
D U-TM9698	2	583	D ALTM9482	1	608
Range = (0: 99)			Range = (0: 1)		
RELATIONSHIP IN THE HOUSEHOLD			IMPUTATION FLAG FOR TM9512		
D U-TM9700	2	585	D ALTM9512	1	609
Range = (0: 99)			Range = (0: 1)		
RELATIONSHIP IN THE HOUSEHOLD			IMPUTATION FLAG FOR TM9542		
D U-TM9702	2	587	D ALTM9542	1	610
Range = (0: 99)			Range = (0: 1)		

DATA DICTIONARY

DATA	SIZE	BEGIN
IMPUTATION FLAG FOR TM9572		
D ALTM9572	1	611
Range = (0: 1)		
IMPUTATION FLAG FOR TM9602		
D ALTM9602	1	612
Range = (0: 1)		
IMPUTATION FLAG FOR TM9632		
D ALTM9632	1	613
Range = (0: 1)		
IMPUTATION FLAG FOR TM9662		
D ALTM9662	1	614
Range = (0: 1)		
IMPUTATION FLAG FOR TM9692		
D ALTM9692	1	615
Range = (0: 1)		
IMPUTATION FLAG FOR TM9364		
D ALTM9364	1	616
Range = (0: 1)		
IMPUTATION FLAG FOR TM9394		
D ALTM9394	1	617
Range = (0: 1)		
IMPUTATION FLAG FOR TM9424		
D ALTM9424	1	618
Range = (0: 1)		
IMPUTATION FLAG FOR TM9454		
D ALTM9454	1	619
Range = (0: 1)		
IMPUTATION FLAG FOR TM9484		
D ALTM9484	1	620
Range = (0: 1)		
IMPUTATION FLAG FOR TM9514		
D ALTM9514	1	621
Range = (0: 1)		
IMPUTATION FLAG FOR TM9544		
D ALTM9544	1	622
Range = (0: 1)		
IMPUTATION FLAG FOR TM9574		
D ALTM9574	1	623
Range = (0: 1)		
IMPUTATION FLAG FOR TM9604		
D ALTM9604	1	624
Range = (0: 1)		
IMPUTATION FLAG FOR TM9634		
D ALTM9634	1	625
Range = (0: 1)		
IMPUTATION FLAG FOR TM9664		
D ALTM9664	1	626
Range = (0: 1)		
IMPUTATION FLAG FOR TM9694		

DATA	SIZE	BEGIN
D ALTM9694	1	627
Range = (0: 1)		
IMPUTATION FLAG FOR TM9396		
D ALTM9396	1	628
Range = (0: 1)		
IMPUTATION FLAG FOR TM9426		
D ALTM9426	1	629
Range = (0: 1)		
IMPUTATION FLAG FOR TM9456		
D ALTM9456	1	630
Range = (0: 1)		
IMPUTATION FLAG FOR TM9486		
D ALTM9486	1	631
Range = (0: 1)		
IMPUTATION FLAG FOR TM9516		
D ALTM9516	1	632
Range = (0: 1)		
IMPUTATION FLAG FOR TM9546		
D ALTM9546	1	633
Range = (0: 1)		
IMPUTATION FLAG FOR TM9576		
D ALTM9576	1	634
Range = (0: 1)		
IMPUTATION FLAG FOR TM9606		
D ALTM9606	1	635
Range = (0: 1)		
IMPUTATION FLAG FOR TM9636		
D ALTM9636	1	636
Range = (0: 1)		
IMPUTATION FLAG FOR TM9666		
D ALTM9666	1	637
Range = (0: 1)		
IMPUTATION FLAG FOR TM9696		
D ALTM9696	1	638
Range = (0: 1)		
IMPUTATION FLAG FOR TM9428		
D ALTM9428	1	639
Range = (0: 1)		
IMPUTATION FLAG FOR TM9458		
D ALTM9458	1	640
Range = (0: 1)		
IMPUTATION FLAG FOR TM9488		
D ALTM9488	1	641
Range = (0: 1)		
IMPUTATION FLAG FOR TM9518		
D ALTM9518	1	642
Range = (0: 1)		
IMPUTATION FLAG FOR TM9548		
D ALTM9548	1	643

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA SIZE BEGIN

Range = (0: 1)
IMPUTATION FLAG FOR TM9578

D ALTM9578 1 644
Range = (0: 1)
IMPUTATION FLAG FOR TM9608

D ALTM9608 1 645
Range = (0: 1)
IMPUTATION FLAG FOR TM9638

D ALTM9638 1 646
Range = (0: 1)
IMPUTATION FLAG FOR TM9668

D ALTM9668 1 647
Range = (0: 1)
IMPUTATION FLAG FOR TM9698

D ALTM9698 1 648
Range = (0: 1)
IMPUTATION FLAG FOR TM9460

D ALTM9460 1 649
Range = (0: 1)
IMPUTATION FLAG FOR TM9490

D ALTM9490 1 650
Range = (0: 1)
IMPUTATION FLAG FOR TM9520

D ALTM9520 1 651
Range = (0: 1)
IMPUTATION FLAG FOR TM9550

D ALTM9550 1 652
Range = (0: 1)
IMPUTATION FLAG FOR TM9580

D ALTM9580 1 653
Range = (0: 1)
IMPUTATION FLAG FOR TM9610

D ALTM9610 1 654
Range = (0: 1)
IMPUTATION FLAG FOR TM9640

D ALTM9640 1 655
Range = (0: 1)
IMPUTATION FLAG FOR TM9670

D ALTM9670 1 656
Range = (0: 1)
IMPUTATION FLAG FOR TM9700

D ALTM9700 1 657
Range = (0: 1)
IMPUTATION FLAG FOR TM9492

D ALTM9492 1 658
Range = (0: 1)
IMPUTATION FLAG FOR TM9522

D ALTM9522 1 659

DATA SIZE BEGIN

Range = (0: 1)
IMPUTATION FLAG FOR TM9552

D ALTM9552 1 660
Range = (0: 1)
IMPUTATION FLAG FOR TM9582

D ALTM9582 1 661
Range = (0: 1)
IMPUTATION FLAG FOR TM9612

D ALTM9612 1 662
Range = (0: 1)
IMPUTATION FLAG FOR TM9642

D ALTM9642 1 663
Range = (0: 1)
IMPUTATION FLAG FOR TM9672

D ALTM9672 1 664
Range = (0: 1)
IMPUTATION FLAG FOR TM9702

D ALTM9702 1 665
Range = (0: 1)
IMPUTATION FLAG FOR TM9524

D ALTM9524 1 666
Range = (0: 1)
IMPUTATION FLAG FOR TM9554

D ALTM9554 1 667
Range = (0: 1)
IMPUTATION FLAG FOR TM9584

D ALTM9584 1 668
Range = (0: 1)
IMPUTATION FLAG FOR TM9614

D ALTM9614 1 669
Range = (0: 1)
IMPUTATION FLAG FOR TM9644

D ALTM9644 1 670
Range = (0: 1)
IMPUTATION FLAG FOR TM9674

D ALTM9674 1 671
Range = (0: 1)
IMPUTATION FLAG FOR TM9704

D ALTM9704 1 672
Range = (0: 1)
IMPUTATION FLAG FOR TM9556

D ALTM9556 1 673
Range = (0: 1)
IMPUTATION FLAG FOR TM9586

D ALTM9586 1 674
Range = (0: 1)
IMPUTATION FLAG FOR TM9616

D ALTM9616 1 675

DATA DICTIONARY

DATA	SIZE	BEGIN
Range = (0: 1)		
IMPUTATION FLAG FOR TM9646		
D ALTM9646	1	676
Range = (0: 1)		
IMPUTATION FLAG FOR TM9676		
D ALTM9676	1	677
Range = (0: 1)		
IMPUTATION FLAG FOR TM9706		
D ALTM9706	1	678
Range = (0: 1)		
IMPUTATION FLAG FOR TM9588		
D ALTM9588	1	679
Range = (0: 1)		
IMPUTATION FLAG FOR TM9618		
D ALTM9618	1	680
Range = (0: 1)		
IMPUTATION FLAG FOR TM9648		
D ALTM9648	1	681
Range = (0: 1)		
IMPUTATION FLAG FOR TM9678		
D ALTM9678	1	682
Range = (0: 1)		
IMPUTATION FLAG FOR TM9708		
D ALTM9708	1	683
Range = (0: 1)		
IMPUTATION FLAG FOR TM9620		
D ALTM9620	1	684
Range = (0: 1)		
IMPUTATION FLAG FOR TM9650		
D ALTM9650	1	685
Range = (0: 1)		
IMPUTATION FLAG FOR TM9680		
D ALTM9680	1	686
Range = (0: 1)		
IMPUTATION FLAG FOR TM9710		
D ALTM9710	1	687
Range = (0: 1)		
IMPUTATION FLAG FOR TM9652		
D ALTM9652	1	688
Range = (0: 1)		
IMPUTATION FLAG FOR TM9682		
D ALTM9682	1	689
Range = (0: 1)		
IMPUTATION FLAG FOR TM9712		
D ALTM9712	1	690
Range = (0: 1)		
IMPUTATION FLAG FOR TM9684		
D ALTM9684	1	691
Range = (0: 1)		

DATA	SIZE	BEGIN
IMPUTATION FLAG FOR TM9714		
D ALTM9714	1	692
Range = (0: 1)		
IMPUTATION FLAG FOR TM9716		
D ALTM9716	1	693
Range = (0: 1)		
D FILLER	3	694
Filler		

* WORKABLE SECTION *		

D TM8300	1	697
Range = (0: 3)		
WHAT IS ...'S AGE?		
V	0	.NOT APPLICABLE
V	1	.15 YEARS - SKIP TO TM8400
V	2	.16 TO 67 YEARS
V	3	.68 YEARS OR OVER - SKIP TO TM840

* NOW I WANT TO TALK ABOUT ANY HEALTH OR *		
* PHYSICAL CONDITION...MAY HAVE THAT *		
* AFFECTED ...'S ABILITY TO WORK. *		

D TM8302	1	698
Range = (0: 2)		
IS 'DISABLED' (CODE 171)		
MARKED ON THE ISS FOR...?		
V	0	.NOT APPLICABLE
V	1	.YES - SKIP TO TM8306
V	2	.NO
D TM8304	1	699
Range = (0: 2)		
IS 'DISABLED' (CODE 171)		
MARKED ON THE CONTROL CARD FOR...?		
V	0	.NOT APPLICABLE
V	1	.YES
V	2	.NO .SKIP TO TM8308
D TM8306	1	700
Range = (0: 2)		
WE HAVE RECORDED THAT... 'S HEALTHOR		
CONDITION LIMITS THE KIND OR AMOUNT OF		
WORK...CAN DO. IS THAT CORRECT?		
V	0	.NOT APPLICABLE
V	1	.YES - SKIP TO TM8310
V	2	.NO - SKIP TO TM8400
D TM8308	1	701
Range = (0: 2)		
DOES...HAVE A PHYSICAL, MENTAL, OR OTHER		
HEALTH CONDITION WHICH LIMITS THE KIND		
OR AMOUNT OF WORK...CAN DO?		
V	0	.NOT APPLICABLE
V	1	.YES - MARK '171' ON ISS
V	2	.NO - SKIP TO TM8400
D TM8310	2	702

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		Range = (0: 12)	V	4	. BACK OR SPINE PROBLEMS
		WHEN DID... BECOME LIMITED IN THE KIND OR	V		. (INCLUDING CHRONIC STIFFNESS
		AMOUNT OF WORK THAT... COULD DO AT A JOB?	V		. OR DEFORMITY OF THE BACK OR
V	0	. NOT APPLICABLE	V		. SPINE)
V	1- 12	. MONTH	V	5	. BLINDNESS OR VISION PROBLEMS
			V		. (DIFFICULTY SEEING WELL ENOUGH
D TM8312	4	704	V		. TO READ A NEWSPAPER, EVEN WITH
		Range = (0: 1993)	V		. GLASSES ON)
		WHEN DID... BECOME LIMITED IN THE KIND OR	V	6	. BROKEN BONE/FRACTURE
		AMOUNT OF WORK THAT... COULD DO AT A JOB?	V	7	. CANCER
V	0	. NOT APPLICABLE	V	8	. CEREBRAL PALSY
V	1900- 1993	. YEAR	V	9	. DEAFNESS OR SERIOUS TROUBLE
			V		. HEARING
D TM8314	2	708	V	10	. DIABETES
		Range = (- 5: 0	V	11	. EPILEPSY
		WHEN DID... BECOME LIMITED IN THE KIND OF	V	12	. HEAD OR SPINAL CORD INJURY
		AMOUNT OF WORK THAT... COULD DO AT A JOB?	V	13	. HEART TROUBLE (INCLUDING
V	- 5	. PERSON BECAME LIMITED AFTER	V		. HEART ATTACK (CORONARY),
V		. RETIRING - SKIP TO TM8400	V		. HARDENING OF THE ARTERIES
V	- 3	. PERSON WAS LIMITED BEFORE	V		. (ARTERIOSCLEROSIS))
V		. PERSON BECAME OF WORKING	V	14	. HERNIA OR RUPTURE
V	. AGE -	SKIP TO TM8324	V	15	. HIGH BLOOD PRESSURE
V	0	. NOT APPLICABLE	V		. (HYPERTENSION)
			V	16	. KIDNEY STONES OR CHRONIC
D TM8316	1	710	V		. KIDNEY TROUBLE
		Range = (0: 2)	V	17	. LEARNING DISABILITY
		WAS... EMPLOYED AT THE TIME... 'S WORK	V	18	. LUNG OR RESPIRATORY TROUBLE
		LIMITATION BEGAN?	V		. (ASTHMA, BRONCHITIS,
V	0	. NOT APPLICABLE	V		. EMPHYSEMA, RESPIRATORY
V	1	. YES - SKIP TO TM8324	V		. ALLERGIES, TUBERCULOSIS OR
V	2	. NO	V		. OTHER LUNG TROUBLE)
			V	19	. MENTAL ILLNESS
D TM8318	2	711	V	20	. MENTAL RETARDATION
		Range = (0: 12)	V	21	. MISSING LEGS, FEET, ARMS,
		WHEN WAS THE LAST TIME... WORKED BEFORE	V		. HANDS, OR FINGERS
		... 'S WORK LIMITATION BEGAN?	V	22	. PARALYSIS OF ANY KIND
V	0	. NOT APPLICABLE	V	23	. SENILITY/DEMENTIA/ALZHEIMER'S
V	1- 12	. MONTH	V		. DISEASE
			V	24	. SPEECH DISORDER
D TM8320	4	713	V	25	. STIFFNESS OR DEFORMITY OF
		Range = (0: 1993)	V		. THE FOOT, LEG, ARM OR HAND
		WHEN WAS THE LAST TIME... WORKED BEFORE	V	26	. STOMACH TROUBLE (INCLUDING
		... 'S WORK LIMITATON BEGAN?	V		. ULCERS, GALLBLADDER OR
V	0	. NOT APPLICABLE	V		. LIVER CONDITIONS)
V	1900- 1993	. YEAR	V	27	. STROKE
			V	28	. THYROID TROUBLE OR GOITER
D TM8322	2	717	V	29	. TUMOR, CYST OR GROWTH
		Range = (- 3: 0)	V	30	. OTHER
		WHEN WAS THE LAST TIME... WORKED BEFORE			
		... 'S WORK LIMITATION BEGAN?	D TM8326	1	721
V	- 3	. HAD NEVER BEEN EMPLOYED			Range = (0: 2)
V		. BEFORE WORK LIMITATION BEGAN			WAS THIS CONDITION CAUSED BY AN ACCIDENT
V	0	. NOT APPLICABLE			OR INJURY?
			V	0	. NOT APPLICABLE
D TM8324	2	719	V	1	. YES
		Range = (0: 30)	V	2	. NO - SKIP TO TM8330
		WHAT HEALTH CONDITION IS THE MAIN REASON			
		FOR ... 'S WORK LIMITATION?	D TM8328	1	722
V	0	. NOT APPLICABLE			Range = (0: 4)
V	1	. ALCOHOL OR DRUG PROBLEM OR			WHERE DID THE ACCIDENT OR INJURY TAKE
V		. DISORDER			PLACE - WAS IT -
V	2	. AIDS OR AIDS RELATED	V	0	. NOT APPLICABLE
V		. CONDITION (ARC)	V	1	. ON THE JOB?
V	3	. ARTHRITIS OR RHEUMATISM	V	2	. DURING SERVICE IN THE ARMED

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V		. FORCES?	V	1	. REGULARLY
V	3	. IN THE HOME?	V	2	. ONLY OCCASIONALLY OR IRREGULARLY
V	4	. SOMEWHERE ELSE?	V	3	. NOT ABLE TO WORK - SKIP TO STMT
D TM8330	1	723	D TM8346	1	736
Range = (0: 2)			Range = (0: 3)		
IS 'WORKED' (CODE 170)			IS... NOW ABLE TO DO THE SAME KIND OF		
MARKED ON THE ISS			WORK... DID BEFORE... 'S WORK LIMITATION		
V	0	. NOT APPLICABLE	BEGAN?		
V	1	. YES - SKIP TO TM8340	0	. NOT APPLICABLE	
V	2	. NO	1	. YES, ABLE TO DO SAME KIND OF	
D TM8332	1	724	. WORK		
Range = (0: 2)			2	. NO, NOT ABLE TO DO SAME KIND	
DOES... 'S HEALTH OR CONDITION PREVENT...			. OF WORK		
FROM WORKING AT A JOB OR BUSINESS?			3	. DID NOT WORK BEFORE LIMITATION	
V	0	. NOT APPLICABLE	. BEGAN		
V	1	. YES	D IMP8306	1	737
V	2	. NO - SKIP TO TM8342	Range = (0: 1)		
D TM8334	2	725	TOPICAL MODULE IMPUTATION FLAG #1		
Range = (0: 12)			IMPUTATION FOR 'TM8306'		
WHEN DID... BECOME UNABLE TO WORK AT A			V	0	. NOT IMPUTED
JOB?			V	1	. IMPUTED
V	0	. NOT APPLICABLE	D IMP8308	1	738
V	1-12	. MONTH - SKIP TO TM8400	Range = (0: 1)		
D TM8336	4	727	TOPICAL MODULE IMPUTATION FLAG #2		
Range = (0: 1993)			IMPUTATION FOR 'TM8308'		
WHEN DID... BECOME UNABLE TO WORK AT A			V	0	. NOT IMPUTED
JOB?			V	1	. IMPUTED
V	0	. NOT APPLICABLE	D IMP8310	1	739
V	1900-1993	. YEAR - SKIP TO TM8400	Range = (0: 1)		
D TM8338	2	731	TOPICAL MODULE IMPUTATION FLAG #3		
Range = (-3: 0)			IMPUTATION FOR 'TM8310'		
WHEN DID... BECOME UNABLE TO WORK AT A			V	0	. NOT IMPUTED
JOB?			V	1	. IMPUTED
V	-3	. HAS NEVER BEEN ABLE TO WORK AT A	D IMP12-14	1	740
V	0	. NOT APPLICABLE JOB - SKIP	Range = (0: 1)		
V		. TO TM8400	TOPICAL MODULE IMPUTATION FLAG #4		
D TM8340	1	733	IMPUTATION FOR 'TM8312 - TM8314'		
Range = (0: 2)			V	0	. NOT IMPUTED
DID... USUALLY WORK 35 OR MORE HOURS PER			V	1	. IMPUTED
WEEK DURING THE REFERENCE PERIOD?			D IMP8316	1	741
V	0	. NOT APPLICABLE	Range = (0: 1)		
V	1	. YES - SKIP TO TM8344	TOPICAL MODULE IMPUTATION FLAG #5		
V	2	. NO	IMPUTATION FOR 'TM8316'		
D TM8342	1	734	V	0	. NOT IMPUTED
Range = (0: 3)			V	1	. IMPUTED
IS... NOW ABLE TO WORK AT A FULL-TIME			D IMP8318	1	742
JOB OR IS... ONLY ABLE TO WORK PART-TIME?			Range = (0: 1)		
V	0	. NOT APPLICABLE	TOPICAL MODULE IMPUTATION FLAG #6		
V	1	. FULL-TIME	IMPUTATION FOR 'TM8318'		
V	2	. PART-TIME	V	0	. NOT IMPUTED
V	3	. NOT ABLE TO WORK - SKIP TO STMT	V	1	. IMPUTED
D TM8344	1	735	D IMP20-22	1	743
Range = (0: 3)			Range = (0: 1)		
IS... NOW ABLE TO WORK REGULARLY OR IS...			TOPICAL MODULE IMPUTATION FLAG #7		
ONLY ABLE TO WORK OCCASIONALLY OR			IMPUTATION FOR 'TM8320 - TM8322'		
IRREGULARLY?			V	0	. NOT IMPUTED
V	0	. NOT APPLICABLE	V	1	. IMPUTED

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA	SIZE	BEGIN
D IMP8324	1	744
Range = (0: 1)		
TOPICAL MODULE IMPUTATION FLAG #8		
IMPUTATION FOR 'TM8324'		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP8326	1	745
Range = (0: 1)		
TOPICAL MODULE IMPUTATION FLAG #9		
IMPUTATION FOR 'TM8326'		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP8328	1	746
Range = (0: 1)		
TOPICAL MODULE IMPUTATION FLAG #10		
IMPUTATION FOR 'TM8328'		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP8332	1	747
Range = (0: 1)		
TOPICAL MODULE IMPUTATION FLAG #11		
IMPUTATION FOR 'TM8332'		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP8334	1	748
Range = (0: 1)		
TOPICAL MODULE IMPUTATION FLAG #12A		
IMPUTATION FOR 'TM8334'		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP34-38	1	749
Range = (0: 1)		
TOPICAL MODULE IMPUTATION FLAG #12		
IMPUTATION FOR 'TM8334 - TM8338'		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP8342	1	750
Range = (0: 1)		
TOPICAL MODULE IMPUTATION FLAG #13		
IMPUTATION FOR 'TM8342'		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP8344	1	751
Range = (0: 1)		
TOPICAL MODULE IMPUTATION FLAG #14		
IMPUTATION FOR 'TM8344'		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP8346	1	752
Range = (0: 1)		
TOPICAL MODULE IMPUTATION FLAG #15		
IMPUTATION FOR 'TM8346'		
V	0	.NOT IMPUTED
V	1	.IMPUTED

DATA	SIZE	BEGIN
* EDUCATION AND TRAINING TOPICAL MODULE *		

D TM8400	1	753
Range = (0: 2)		
WAS...S HIGHEST GRADE ATTENDED GRADE 12 OR LESS?		
V	0	.NOT APPLICABLE
V	1	.YES
V	2	.NO - SKIP TO TM8410
D TM8402	2	754
Range = (0: 12)		
WHEN DID...LAST ATTEND ELEMENTARYOR HIGH SCHOOL?		
V	0	.NOT APPLICABLE
V	1-12	.MONTH
D TM8404	4	756
Range = (0: 1993)		
WHEN DID...LAST ATTEND ELEMENTARY OR		
V	1900-1993	.YEAR
D TM8406	1	760
Range = (0: 2)		
WHEN DID...LAST ATTEND ELEMENTARYOR HIGH SCHOOL?		
V	0	.NOT APPLICABLE
V	1	.CURRENTLY ATTENDING - SKIP
V		.TO TM8600
V	2	.NEVER ATTENDED
D TM8408	1	761
Range = (0: 2)		
HAS...RECEIVED A HIGH SCHOOL DIPLOMA? (INCLUDE GED' S.)		
V	0	.NOT APPLICABLE
V	1	.YES
V	2	.NO - SKIP TO TM8444
D TM8410	2	762
Range = (0: 12)		
WHEN DID...RECEIVE A HIGH SCHOOL DIPLOMA?		
V	0	.NOT APPLICABLE
V	1-12	.MONTH
D TM8412	4	764
Range = (0: 1993)		
WHEN DID...RECEIVE A HIGH SCHOOL DIPLOMA?		
V	0	.NOT APPLICABLE
V	1900-1993	.YEAR
D TM8414	2	768
Range = (0: 4)		
WAS THE HIGH SCHOOL THAT...ATTENDED PUBLIC; PRIVATE, CHURCH-RELATED; OR PRIVATE, NOT CHURCH-RELATED?		
V	0	.NOT APPLICABLE
V	1	.PUBLIC
V	2	.PRIVATE, CHURCH-RELATED
V	3	.PRIVATE, NOT CHURCH-RELATED
V	4	.DID NOT ATTEND HIGH SCHOOL

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM8416	1	770	V	8	. HOME ECONOMICS
Range = (0: 2)			V	9	. LAW
WAS... 'S HIGHEST GRADE ATTENDED AT LEAST			V	10	. LIBERAL ARTS OR HUMANITIES
ONE YEAR OF COLLEGE?			V		. (INCLUD ARTS, ARCHITECTURE,
V	0	. NOT APPLICABLE	V		. MUSIC, LANGUAGES,
V	1	. YES	V		. PHILOSOPHY, ETC.)
V	2	. NO - SKIP TO TM8444	V	11	. MATHEMATICS OR STATISTICS
D TM8418	2	771	V	12	. MEDICINE OR DENTISTRY
Range = (0: 12)			V	13	. NURSING, PHARMACY, OR HEALTH
WHEN DID... FIRST ATTEND COLLEGE OR A			V		. TECHNOLOGIES
UNIVERSITY?			V	14	. PHYSICAL OR EARTH SCIENCES
V	0	. NOT APPLICABLE	V	15	. POLICE SCIENCE OR LAW
V	1- 12	. MONTH	V		. ENFORCEMENT
D TM8420	4	773	V	16	. PSYCHOLOGY
Range = (0: 1993)			V	17	. RELIGION OR THEOLOGY
WHEN DID... FIRST			V	18	. SOCIAL SCIENCES (HISTORY,
ATTEND COLLEGE OR A UNIVERSITY?			V		. SOCIOLOGY POLITICAL SCIENCE,
V	0	. NOT APPLICABLE	V	19	. VOCATIONAL OR TECHNICAL STUDIES
V	1900- 1993	. YEAR	V	20	. OTHER
D TM8422	2	777	D TM8430	1	787
Range = (0: 7)			Range = (0: 2)		
WHAT IS THE HIGHEST DEGREE BEYOND A HIGH			DID... RECEIVE A DEGREE HIGHER THAN A		
SCHOOL DIPLOMA THAT... HAS EARNED?			BACHELOR'S DEGREE? (BOX 1, 2, OR 3		
V	0	. NOT APPLICABLE	MARKED IN TM8422)		
V	1	. PHD OR EQUIVALENT	V	0	. NOT APPLICABLE
V	2	. PROFESSIONAL DEGREE SUCH AS	V	1	. YES
V		. DENTISTRY MEDICINE, LAW OR	V	2	. NO - SKIP TO TM8444
V		. THEOLOGY	D TM8432	2	788
V	3	. MASTER'S DEGREE	Range = (0: 12)		
V	4	. BACHELOR'S DEGREE	WHEN DID... RECEIVE HIS/HER BACHELOR'S		
V	5	. ASSOCIATE DEGREE	DEGREE?		
V	6	. VOCATIONAL CERTIFICATE OR	V	0	. NOT APPLICABLE
V		. DIPLOMA	V	1- 12	. MONTH
V	7	. HAS NOT EARNED A DEGREE - SKIP	D TM8434	4	790
V		. TO TM8436	Range = (0: 1993)		
D TM8424	2	779	WHEN DID... RECEIVE HIS/HER BACHELOR'S		
Range = (0: 12)			DEGREE?		
WHEN DID... RECEIVE THAT DEGREE?			V	0	. NOT APPLICABLE
V	0	. NOT APPLICABLE	V	1900- 1993	. YEAR
V	1- 12	. MONTH	D TM8436	2	794
D TM8426	4	781	Range = (0: 20)		
Range = (0: 1993)			IN WHAT FIELD OF STUDY WERE THE COURSES		
WHEN DID... RECEIVE			THAT... TOOK AT COLLEGE OR UNIVERSITY?		
THAT DEGREE?			V	- 1	. DON'T KNOW
V	0	. NOT APPLICABLE	V	0	. NOT APPLICABLE
V	1900- 1993	. YEAR	V	1- 20	. FIELD OF STUDY SEE TM8428
D TM8428	2	785	D TM8438	2	796
Range = (0: 20)			Range = (0: 12)		
IN WHAT FIELD OF STUDY DID... RECEIVE			WHEN WAS THE LAST TIME THT... WAS A STUDE		
THAT DEGREE?			AT A COLLEGE OR UNIVERSITY?		
V	0	. NOT APPLICABLE	V	0	. NOT APPLICABLE
V	1	. AGRICULTURE OR FORESTRY	V	1- 12	. MONTH
V	2	. BIOLOGY	D TM8440	4	798
V	3	. BUSINESS OR MANAGEMENT	Range = (0: 1993)		
V	4	. ECONOMICS	WHEN WAS THE LAST TIME THAT... WAS A		
V	5	. EDUCATION	STUDENT AT A COLLEGE OR UNIVERSITY?		
V	6	. ENGINEERING (INCLUDING	V	0	. NOT APPLICABLE
V		. COMPUTERS AND COMPUTING)	V	1900- 1993	. YEAR
V	7	. ENGLISH OR JOURNALISM			

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA SIZE BEGIN

D TMB442 1 802
Range = (0: 1)
WHEN WAS THE LAST TIME THAT ... WAS A
STUDENT AT A COLLEGE OR UNIVERSITY?
V 0 .NOT APPLICABLE
V 1 .IS STILL A STUDENT

D TMB444 1 803
Range = (0: 2)
IS... 65 YEARS OF AGE OR OVER?
V 0 .NOT APPLICABLE
V 1 .YES - SKIP TO TMB600
V 2 .NO

D TMB446 2 804
Range = (- 1: 2)
HAS... EVER RECEIVED TRAINING DESIGNED
TO HELP FIND A JOB, IMPROVE JOB
SKILLS OR LEARN A NEW JOB?
V -1 .DON'T KNOW - SKIP TO TMB550
V 0 .NOT APPLICABLE
V 1 .YES
V 2 .NO - SKIP TO TMB550

* WAS ANY OF THIS TRAINING SPONSORED BY *
* AN OF THE FOLLOWING PROGRAMS? *

D TMB448 1 806
Range = (0: 1)
V 0 .NOT APPLICABLE
V 1 .JOB TRAINING PARTNERSHIP
V .ACT (JTPA) COMPREHENSIVE
V .EMPLOYMENT TRAINING (CETA)

D TMB450 1 807
Range = (0: 1)
V 0 .NOT APPLICABLE
V 1 .JOB OPPORTUNITIES AND BASIC
V .SKILLS (JOBS) OR WORK
V .INCENTIVE PROGRAM (WIN)

D TMB452 1 808
Range = (0: 1)
V 0 .NOT APPLICABLE
V 1 .FOOD STAMPS WORK PROGRAM

D TMB454 1 809
Range = (0: 1)
V 0 .NOT APPLICABLE
V 1 .OTHER PROGRAM SPONSORED BY
V .THE WELFARE PROGRAM OF AFDC

D TMB456 1 810
Range = (0: 1)
V 0 .NOT APPLICABLE
V 1 .VETERANS' TRAINING PROGRAMS

D TMB458 1 811
Range = (0: 1)
V 0 .NOT APPLICABLE
V 1 .NO

DATA SIZE BEGIN

D TMB460 1 812
Range = (0: 1)
WHAT TYPE OF TRAINING PROGRAM IS
(WAS) THIS?
V 0 .NOT APPLICABLE
V 1 .CLASSROOM TRAINING - JOB SKILLS

D TMB462 1 813
Range = (0: 1)
WHAT TYPE OF TRAINING PROGRAM IS (WAS)
THIS?
V 0 .NOT APPLICABLE
V 1 .CLASSROOM TRAINING - BASIC
V .EDUCATION

D TMB464 1 814
Range = (0: 1)
WHAT TYPE OF TRAINING PROGRAM IS (WAS)
THIS?
V 0 .NOT APPLICABLE
V 1 .ON-THE-JOB TRAINING

D TMB466 1 815
Range = (0: 1)
WHAT TYPE OF TRAINING PROGRAM IS (WAS)
THIS?
V 0 .NOT APPLICABLE
V 1 .JOB SEARCH ASSISTANCE

D TMB468 1 816
Range = (0: 1)
WHAT TYPE OF TRAINING PROGRAM IS (WAS)
THIS?
V 0 .NOT APPLICABLE
V 1 .WORK EXPERIENCE

D TMB470 1 817
Range = (0: 1)
WHAT TYPE OF TRAINING PROGRAM IS (WAS)
THIS?
V 0 .NOT APPLICABLE
V 1 .OTHER

D TMB472 1 818
Range = (0: 1)
WHERE DID... RECEIVE THIS TRAINING?
V 0 .NOT APPLICABLE
V 1 .APPRENTICESHIP PROGRAM

D TMB474 1 819
Range = (0: 1)
WHERE DID... RECEIVE THIS TRAINING?
V 0 .NOT APPLICABLE
V 1 .BUSINESS, COMMERCIAL, OR
V .VOCATIONAL SCHOOL

D TMB476 1 820
Range = (0: 1)
WHERE DID... RECEIVE THIS TRAINING?
V 0 .NOT APPLICABLE
V 1 .JUNIOR OR COMMUNITY COLLEGE

D TMB478 1 821
Range = (0: 1)

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		WHERE DID... RECEIVE THIS TRAINING?			WHEN DID... START THIS (MOST RECENT) TRAINING?
V		0 . NOT APPLICABLE	V		0 . NOT APPLICABLE
V		1 . PROGRAM COMPLETED AT A 4 YEAR	V		1-12 . MONTH
V		. COLLEGE OR GRADUATE SCHOOL			
D TM8480	1	822	D TM8500	4	833
	Range = (0:1)			Range = (0:1993)	
	WHERE DID... RECEIVE THIS TRAINING?			WHEN DID... START THIS	
V		0 . NOT APPLICABLE		(MOST RECENT) TRAINING?	
V		1 . HIGH SCHOOL VOCATION PROGRAM	V		0 . NOT APPLICABLE
			V		1900-1993 . YEAR
D TM8482	1	823	D TM8502	3	837
	Range = (0:1)			Range = (0:999)	
	WHERE DID... RECEIVE THIS TRAINING?			FOR HOW MANY WEEKS DID... ATTEND THIS	
V		0 . NOT APPLICABLE		(MOST RECENT) TRAINING PROGRAM?	
V		1 . TRAINING PROGRAM AT WORK	V		0 . NOT APPLICABLE
			V		1-999 . WEEKS
D TM8484	1	824	D TM8504	2	840
	Range = (0:1)			Range = (-4:0)	
	WHERE DID... RECEIVE THIS TRAINING?			FOR HOW MANY WEEKS DID... ATTEND THIS	
V		0 . NOT APPLICABLE		(MOST RECENT) TRAINING PROGRAM?	
V		1 . MILITARY (EXCLUDE BASIC TRAINING	V		-4 . LESS THAN 1 WEEK
			V		-3 . CURRENTLY ATTENDING
D TM8486	1	825	V		-1 . DON' T KNOW
	Range = (0:1)		V		0 . NOT APPLICABLE
	WHERE DID... RECEIVE THIS TRAINING?				
V		0 . NOT APPLICABLE	D TM8506	1	842
V		1 . CORRESPONDENCE COURSE		Range = (0:1)	
				WHO PAID FOR THIS (MOST RECENT) PROGRAM?	
D TM8488	1	826	V		0 . NOT APPLICABLE
	Range = (0:1)		V		1 . SELF OR FAMILY
	WHERE DID... RECEIVE THIS TRAINING?				
V		0 . NOT APPLICABLE	D TM8508	1	843
V		1 . TRAINING OR EXPERIENCE		Range = (0:1)	
V		. RECEIVED ON PREVIOUS JOB		WHO PAID FOR THIS (MOST RECENT) PROGRAM?	
			V		0 . NOT APPLICABLE
D TM8490	1	827	V		1 . EMPLOYER
	Range = (0:1)				
	WHERE DID... RECEIVE THIS TRAINING?		D TM8510	1	844
V		0 . NOT APPLICABLE		Range = (0:1)	
V		1 . SHELTERED WORKSHOP		WHO PAID FOR THIS (MOST RECENT) PROGRAM?	
			V		0 . NOT APPLICABLE
D TM8492	1	828	V		1 . FEDERAL, STATE, OR LOCAL
	Range = (0:1)		V		. GOVERNMENT
	WHERE DID... RECEIVE THIS TRAINING?				
V		0 . NOT APPLICABLE	D TM8512	1	845
V		1 . VOCATIONAL REEHABILITATION		Range = (0:1)	
V		. CENTERS		WHO PAID FOR THIS (MOST RECENT) PROGRAM?	
			V		0 . NOT APPLICABLE
D TM8494	1	829	V		1 . SOMEONE ELSE
	Range = (0:1)				
	WHERE DID... RECEIVE THIS TRAINING?		D IMP8414	1	846
V		0 . NOT APPLICABLE		Range = (0:2)	
V		1 . OTHER		TOPICAL MODULE IMPUTATION FLAG #1	
				IMPUTATION FOR 'TM8414'	
D TM8496	1	830	V		0 . NOT IMPUTED
	Range = (0:2)		V		1 . IMPUTED
	DOES... USE THIS TRAINING ON... 'S (MOST				
	RECENT) JOB?		D IMP8420	1	847
V		0 . NOT APPLICABLE		Range = (0:2)	
V		1 . YES		TOPICAL MODULE IMPUTATION FLAG #2	
V		2 . NO		IMPUTATION FOR 'TM8420'	
			V		0 . NOT IMPUTED
D TM8498	2	831			
	Range = (0:12)				

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA SIZE BEGIN

V 1 . IMPUTED

D IMP8422 1 848
Range = (0: 2)
TOPICAL MODULE IMPUTATION FLAG #3
IMPUTATION FOR 'TM8422'

V 0 .NOT IMPUTED

V 1 . IMPUTED

D IMP8426 1 849
Range = (0: 2)
TOPICAL MODULE IMPUTATION FLAG #4
IMPUTATION FOR 'TM8426'

V 0 .NOT IMPUTED

V 1 . IMPUTED

D IMP8428 1 850
Range = (0: 2)
TOPICAL MODULE IMPUTATION FLAG #5
IMPUTATION FOR 'TM8428'

V 0 .NOT IMPUTED

V 1 . IMPUTED

D IMP8434 1 851
Range = (0: 2)
TOPICAL MODULE IMPUTATION FLAG #6
IMPUTATION FOR 'TM8434'

V 0 .NOT IMPUTED

V 1 . IMPUTED

D IMP8436 1 852
Range = (0: 2)
TOPICAL MODULE IMPUTATION FLAG #7
IMPUTATION FOR 'TM8436'

V 0 .NOT IMPUTED

V 1 . IMPUTED

D IMP8440 1 853
Range = (0: 2)
TOPICAL MODULE IMPUTATION FLAG #8
IMPUTATION FOR 'TM8440'

V 0 .NOT IMPUTED

V 1 . IMPUTED

D IMP8446 1 854
Range = (0: 2)
TOPICAL MODULE IMPUTATION FLAG #9
IMPUTATION FOR 'TM8446'

V 0 .NOT IMPUTED

V 1 . IMPUTED

D IMP48-58 1 855
Range = (0: 2)
TOPICAL MODULE IMPUTATION FLAG #10
IMPUTATION FOR 'TM8448 - TM458'

V 0 .NOT IMPUTED

V 1 . IMPUTED

D IMP60-70 1 856
Range = (0: 2)
TOPICAL MODULE IMPUTATION FLAG #11
IMPUTATION FOR 'TM8460 - 8470'

V 0 .NOT IMPUTED

V 1 . IMPUTED

DATA SIZE BEGIN

D IMP72-94 1 857
Range = (0: 2)
TOPICAL MODULE IMPUTATION FLAG #12
IMPUTATION FOR 'TM8472 - TM8494'

V 0 .NOT IMPUTED

V 1 . IMPUTED

D IMP8496 1 858
Range = (0: 2)
TOPICAL MODULE IMPUTATION FLAG #13
IMPUTATION FOR 'TM8496'

V 0 .NOT IMPUTED

V 1 . IMPUTED

D IMP8500 1 859
Range = (0: 2)
TOPICAL MODULE IMPUTATION FLAG #14
IMPUTATION FOR 'TM8500'

V 0 .NOT IMPUTED

V 1 . IMPUTED

D IMP8502 1 860
Range = (0: 2)
TOPICAL MODULE IMPUTATION FLAG #15
IMPUTATION FOR 'TM8502'

V 0 .NOT IMPUTED

V 1 . IMPUTED

D IMP06-12 1 861
Range = (0: 2)
TOPICAL MODULE IMPUTATION FLAG #16
IMPUTATION FOR 'TM8506 - 8512'

V 0 .NOT IMPUTED

V 1 . IMPUTED

D FILLER 3 862
Filler

* MARITAL HISTORY *

D TM8600 1 865
Range = (0: 6)
WHAT IS ...'S CURRENT MARITAL STATUS ?
V 0 .NOT IN UNIVERSE
V 1 .MARRIED, SPOUSE PRESENT
V 2 .MARRIED, SPOUSE ABSENT
V 3 .WIDOWED
V 4 .DIVORCED
V 5 .SEPARATED
V 6 .NEVER MARRIED - SKIP TO TM8700

* NOW I HAVE A FEW QUESTIONS ABOUT'S *
* MARITAL HISTORY. *

D TM8602 1 866
Range = (0: 4)
HOW MANY TIMES HAS ... BEEN MARRIED ?
V 0 .NOT IN UNIVERSE
V 1 .1 - SKIP TO TM8638
V 2 .2

DATA DICTIONARY

DATA SIZE BEGIN

V 3 . 3
V 4 . 4+D TM8604 2 867
Range = (0: 12)
IN WHAT MONTH AND YEAR DID ... GET
MARRIED FOR THE FIRST TIME ?
V 0 .NOT IN UNIVERSE
V 1- 12 . MONTHD TM8606 4 869
Range = (0: 1993)
IN WHAT MONTH AND YEAR DID ... GET
MARRIED FOR THE FIRST TIME ?
V 0 .NOT IN UNIVERSE
V 1900- 1993 . YEARD TM8608 1 873
Range = (0: 2)
DID ...'S FIRST MARRIAGE END IN
WIDOWHOOD OR IN DIVORCE ?
V 0 .NOT IN UNIVERSE
V 1 . WIDOWHOOD
V 2 . DIVORCED TM8610 2 874
Range = (0: 12)
IN WHAT MONTH AND YEAR WAS ...
(WIDOWED/DIVORCED) ?
V 0 .NOT IN UNIVERSE
V 1- 12 . MONTHD TM8612 4 876
Range = (0: 1993)
IN WHAT MONTH AND YEAR WAS ...
(WIDOWED / DIVORCED) ?
V 0 .NOT IN UNIVERSE
V 1900- 1993 . YEARD TM8614 1 880
Range = (0: 2)
IS "WIDOWHOOD" MARKED IN TM8608 ?
V 0 .NOT IN UNIVERSE
V 1 . YES - SKIP TO TM8620
V 2 . NOD TM8616 2 881
Range = (0: 12)
IN WHAT MONTH AND YEAR DID ... ACTUALLY
STOP LIVING WITH HIS / HER SPOUSE ?
V 0 .NOT IN UNIVERSE
V 1- 12 . MONTHD TM8618 4 883
Range = (0: 1993)
IN WHAT MONTH AND YEAR DID ... ACTUALLY
STOP LIVING WITH HIS / HER SPOUSE ?
V 0 .NOT IN UNIVERSE
V 1900- 1993 . YEARD TM8620 1 887
Range = (0: 2)
CHECK ITEM T12
HOW MANY TIMES HAS ... BEEN MARRIED ?
V 0 .NOT IN UNIVERSE

DATA SIZE BEGIN

V 1 . 2 - SKIP TO TM8638
V 2 . 3 +D TM8622 2 888
Range = (0: 12)
IN WHAT MONTH AND YEAR DID ... GET
MARRIED FOR THE SECOND TIME ?
V 0 .NOT IN UNIVERSE
V 1- 12 . MONTHSD TM8624 4 890
Range = (0: 1993)
IN WHAT MONTH AND YEAR DID ... GET
MARRIED FOR THE SECOND TIME ?
V 0 .NOT IN UNIVERSE
V 1900- 1993 . YEARD TM8626 1 894
Range = (0: 2)
DID ...'S SECOND MARRIAGE END IN
WIDOWHOOD OR IN DIVORCE ?
V 0 .NOT IN UNIVERSE
V 1 . WIDOWHOOD
V 2 . DIVORCED TM8628 2 895
Range = (0: 12)
IN WHAT MONTH AND YEAR WAS ...
(WIDOWED / DIVORCED) ?
V 0 .NOT IN UNIVERSE
V 1- 12 . MONTHD TM8630 4 897
Range = (0: 1993)
IN WHAT MONTH AND YEAR WAS ...
(WIDOWED / DIVORCED) ?
V 0 .NOT IN UNIVERSE
V 1900- 1993 . YEARD TM8632 1 901
Range = (0: 2)
CHECK ITEM T13 IS "WIDOWHOOD" MARKED?
V 0 .NOT IN UNIVERSE
V 1 . YES - SKIP TO TM8638
V 2 . NOD TM8634 2 902
Range = (0: 12)
IN WHAT MONTH AND YEAR DID ... ACTUALLY
STOP LIVING WITH HIS/HER SECOND SPOUSE?
V 0 .NOT IN UNIVERSE
V 1- 12 . MONTHSD TM8636 4 904
Range = (0: 1993)
IN WHAT MONTH AND YEAR DID ... ACTUALLY
STOP LIVING WITH HIS/HER SECOND SPOUSE ?
V 0 .NOT IN UNIVERSE
V 1900- 1993 . YEARD TM8638 1 908
Range = (0: 3)
CHECK ITEM T14 HAS A WAVE 2 INTERVIEW
BEEN OBTAINED FOR ...'S SPOUSE ?
V 0 .NOT IN UNIVERSE

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA	SIZE	BEGIN
V	1	. YES - SKIP TO TM8700
V	2	. NO
V	3	. NO, NO SPOUSE IN HOUSEHOLD
D TM8640	2	909
		Range = (0: 12)
		IN WHAT MONTH AND YEAR DID ... GET
		MARRIED (MOST RECENTLY) ?
V	0	. NOT IN UNIVERSE
V	1- 12	. MONTH
D TM8642	4	911
		Range = (0: 1993)
		IN WHAT MONTH AND YEAR DID ... GET
		MARRIED (MOST RECENTLY) ?
V	0	. NOT IN UNIVERSE
V	1900- 1993	. YEAR
D TM8644	1	915
		Range = (0: 5)
		CHECK ITEM T15
		WHAT IS ...'S CURRENT MARITAL STATUS ?
V	0	. NOT IN UNIVERSE
V	1	. MARRIED, SPOUSE PRESENT -
V		. SKIP TO TM8700
V	2	. MARRIED, SPOUSE ABSENT -
V		. SKIP TO TM8700
V	3	. WIDOWED
V	4	. DIVORCED
V	5	. SEPARATED - SKIP TO TM8652
D TM8646	2	916
		Range = (0: 12)
		IN WHAT MONTH AND YEAR WAS ...
		(WIDOWED / DIVORCED) ?
V	0	. NOT IN UNIVERSE
V	1- 12	. MONTH
D TM8648	4	918
		Range = (0: 1993)
		IN WHAT MONTH AND YEAR WAS ...
		(WIDOWED / DIVORCED) ?
V	0	. NOT IN UNIVERSE
V	1900- 1993	. YEAR
D TM8650	1	922
		Range = (0: 2)
		CHECK ITEM T16
		IS "WIDOWED" MARKED IN TM8644 ?
V	0	. NOT IN UNIVERSE
V	1	. YES - SKIP TO TM8700
V	2	. NO
D TM8652	2	923
		Range = (0: 12)
		WHEN DID ... ACTUALLY STOP LIVING WITH
		HIS / HER (MOST RECENT) SPOUSE ?
V	0	. NOT IN UNIVERSE
V	1- 12	. MONTHS
D TM8654	4	925
		Range = (0: 1993)
		WHEN DID ... ACTUALLY STOP LIVING WITH
		HIS / HER (MOST RECENT) SPOUSE ?

DATA	SIZE	BEGIN
V	0	. NOT IN UNIVERSE
V	1900- 1993	. YEAR
D IMP8602	1	929
		Range = (0: 1)
		THE IMPUTATION FLAG FOR 'TM8602'
V	0	. NOT IMPUTED
V	1	. IMPUTED
D IMP8608	1	930
		Range = (0: 1)
		THE IMPUTATION FLAG FOR 'TM8608'
V	0	. NOT IMPUTED
V	1	. IMPUTED
D IMP8626	1	931
		Range = (0: 1)
		THE IMPUTATION FLAG FOR 'TM8626'
V	0	. NOT IMPUTED
V	1	. IMPUTED
D FILLER	1	932
		Filler

* MIGRATION HISTORY TOPICAL MODULE *		

D TM8700	2	933
		Range = (0: 12)
		WHEN DID ... MOVE INTO THIS HOME /
		APARTMENT / MOBILE
V	0	. NOT IN UNIVERSE
V	1- 12	. MONTH
D TM8702	4	935
		Range = (- 4: 1993)
		WHEN DID ... MOVE INTO THIS HOME /
		APARTMENT / MOBILE
V	- 4	. ALWAYS LIVED HERE / BORN
V		. HERE - SKIP TO TM8750
V	0	. NOT IN UNIVERSE
V	1900- 1993	. YEAR
D TM8704	1	939
		Range = (0: 2)
		BEFORE LIVING HERE, WHERE DID ... LIVE?
V	0	. NOT IN UNIVERSE
V	1	. SAME STATE, SAME COUNTY
V	2	. SAME STATE, DIFFERENT COUNTY
D TM8706	2	940
		Range = (0: 99)
		BEFORE LIVING HERE, WHERE DID ... LIVE?
		DIFFERENT STATE: SKIP TO TM8722
V	0	. NOT IN UNIVERSE
		STATE OR FOREIGN COUNTRY CODES:
V	01	. ALABAMA
V	02	. ALASKA
V	03	. ARIZONA
V	04	. ARKANSAS
V	05	. CALIFORNIA
V	06	. COLORADO
V	07	. CONNECTICUT

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	08	. DELAWARE	V	80	. POLAND
V	09	. DISTRICT OF COLUMBIA	V	81	. PORTUGAL
V	10	. FLORIDA	V	82	. SWEDEN
V	11	. GEORGIA	V	83	. UNITED KINGDOM
V	12	. HAWAII	V	84	. U. S. S. R.
V	13	. IDAHO	V	85	. VIETNAM
V	14	. ILLINOIS	V	86	. OTHER EUROPE
V	15	. INDIANA	V	87	. OTHER ASIA
V	16	. IOWA	V	88	. CENTRAL AMERICA
V	17	. KANSAS	V	89	. SOUTH AMERICA
V	18	. KENTUCKY	V	90	. MIDDLE EAST
V	19	. LOUISIANA	V	91	. AFRICA
V	20	. MAINE	V	92	. OVERSEAS (COUNTRY UNKNOWN)
V	21	. MARYLAND	V	99	. OTHER(SPECIFY)
V	22	. MASSACHUSETTS			
V	23	. MI CH I GAN	D TMB708	2	942
V	24	. MI NNE SOTA			Range = (0: 99)
V	25	. MI SSI SSI PPI			BEFORE LIVING HERE, WHERE DID ... LIVE?
V	26	. MI SSO URI			DIFFERENT COUNTRY: SKIP TO TMB722
V	27	. MONTANA	V	0	. NOT IN UNIVERSE
V	28	. NEBRASKA			STATE OR FOREIGN COUNTRY CODES:
V	29	. NEVADA	V	01	. ALABAMA
V	30	. NEW HAMPSHIRE	V	02	. ALASKA
V	31	. NEW JERSEY	V	03	. ARIZONA
V	32	. NEW MEXICO	V	04	. ARKANSAS
V	33	. NEW YORK	V	05	. CALIFORNIA
V	34	. NORTH CAROLINA	V	06	. COLORADO
V	35	. NORTH DAKOTA	V	07	. CONNECTICUT
V	36	. OHIO	V	08	. DELAWARE
V	37	. OKLAHOMA	V	09	. DISTRICT OF COLUMBIA
V	38	. OREGON	V	10	. FLORIDA
V	39	. PENNSYLVANIA	V	11	. GEORGIA
V	40	. RHODE ISLAND	V	12	. HAWAII
V	41	. SOUTH CAROLINA	V	13	. IDAHO
V	42	. SOUTH DAKOTA	V	14	. ILLINOIS
V	43	. TENNESSEE	V	15	. INDIANA
V	44	. TEXAS	V	16	. IOWA
V	45	. UTAH	V	17	. KANSAS
V	46	. VERMONT	V	18	. KENTUCKY
V	47	. VIRGINIA	V	19	. LOUISIANA
V	48	. WASHINGTON	V	20	. MAINE
V	49	. WEST VIRGINIA	V	21	. MARYLAND
V	50	. WISCONSIN	V	22	. MASSACHUSETTS
V	51	. WYOMING	V	23	. MI CH I GAN
V	52	. UNITED STATES (STATE UNKNOWN)	V	24	. MI NNE SOTA
V	60	. PUERTO RICO	V	25	. MI SSI SSI PPI
V	61	. OUTLYING AREA OF U. S.	V	26	. MI SSO URI
V	62	. AUSTRIA	V	27	. MONTANA
V	63	. CANADA	V	28	. NEBRASKA
V	64	. CHINA	V	29	. NEVADA
V	65	. CUBA	V	30	. NEW HAMPSHIRE
V	66	. CZECHOSLOVAKIA	V	31	. NEW JERSEY
V	67	. DOMINICAN REPUBLIC	V	32	. NEW MEXICO
V	68	. GERMANY	V	33	. NEW YORK
V	69	. GREECE	V	34	. NORTH CAROLINA
V	70	. HUNGARY	V	35	. NORTH DAKOTA
V	71	. INDIA	V	36	. OHIO
V	72	. IRELAND	V	37	. OKLAHOMA
V	73	. ITALY	V	38	. OREGON
V	74	. JAMAICA	V	39	. PENNSYLVANIA
V	75	. JAPAN	V	40	. RHODE ISLAND
V	76	. KOREA	V	41	. SOUTH CAROLINA
V	77	. MEXICO	V	42	. SOUTH DAKOTA
V	78	. NORWAY	V	43	. TENNESSEE
V	79	. PHILIPPINES	V	44	. TEXAS

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	45	. UTAH	D TM8714	2	952
V	46	. VERMONT	Range = (0: 12)		
V	47	. VIRGINIA	DURING WHAT PERIOD OF TIME DID ... LIVE		
V	48	. WASHINGTON	THERE?		
V	49	. WEST VIRGINIA	TO		
V	50	. WISCONSIN	V	0	. NOT IN UNIVERSE
V	51	. WYOMING	V	1- 12	. MONTH
V	60	. PUERTO RICO	D TM8716	4	954
V	61	. OUTLYING AREA OF U. S.	Range = (0: 1993)		
V	62	. AUSTRIA	DURING WHAT PERIOD OF TIME DID... LIVE		
V	63	. CANADA	THERE?		
V	64	. CHINA	TO		
V	65	. CUBA	V	0	. NOT IN UNIVERSE
V	66	. CZECHOSLOVAKIA	V	1900- 1993	. YEAR
V	67	. DOMINICAN REPUBLIC	D TM8718	1	958
V	68	. GERMANY	Range = (0: 2)		
V	69	. GREECE	HAS ... EVER LIVED IN ANOTHER STATE OR		
V	70	. HUNGARY	FOREIGN COUNTRY?		
V	71	. INDIA	V	0	. NOT IN UNIVERSE
V	72	. IRELAND	V	1	. YES
V	73	. ITALY	V	2	. NO - SKIP TO TM8730
V	74	. JAMAICA	D TM8720	2	959
V	75	. JAPAN	Range = (0: 99)		
V	76	. KOREA	WHAT STATE OR FOREIGN COUNTRY WAS THAT?		
V	77	. MEXICO	(IF MORE THAN ONE, ASK FOR MOST RECENT.)		
V	78	. NORWAY	V	0	. NOT IN UNIVERSE
V	79	. PHILIPPINES	STATE OR FOREIGN COUNTRY CODES:		
V	80	. POLAND	V	01	. ALABAMA
V	81	. PORTUGAL	V	02	. ALASKA
V	82	. SWEDEN	V	03	. ARIZONA
V	83	. UNITED KINGDOM	V	04	. ARKANSAS
V	84	. U. S. S. R.	V	05	. CALIFORNIA
V	85	. VIETNAM	V	06	. COLORADO
V	86	. OTHER EUROPE	V	07	. CONNECTICUT
V	87	. OTHER ASIA	V	08	. DELAWARE
V	88	. CENTRAL AMERICA	V	09	. DISTRICT OF COLUMBIA
V	89	. SOUTH AMERICA	V	10	. FLORIDA
V	90	. MIDDLE EAST	V	11	. GEORGIA
V	91	. AFRICA	V	12	. HAWAII
V	99	. OTHER(SPECIFY)	V	13	. IDAHO
D TM8709	2	944	V	14	. ILLINOIS
Range = (- 4: 0)			V	15	. INDIANA
DURING WHAT PERIOD OF TIME DID ... LIVE			V	16	. IOWA
THERE?			V	17	. KANSAS
V	- 4	. LIVED THERE SINCE BIRTH -	V	18	. KENTUCKY
V		. SKIP TO TM8750	V	19	. LOUISIANA
V	0	. NOT IN UNIVERSE	V	20	. MAINE
D TM8710	2	946	V	21	. MARYLAND
Range = (0: 12)			V	22	. MASSACHUSETTS
DURING WHAT PERIOD OF TIME DID LIVE			V	23	. MICHIGAN
THERE?			V	24	. MINNESOTA
FROM			V	25	. MISSISSIPPI
V	0	. NOT IN UNIVERSE	V	26	. MISSOURI
V	1- 12	. MONTH	V	27	. MONTANA
D TM8712	4	948	V	28	. NEBRASKA
Range = (0: 1993)			V	29	. NEVADA
DURING WHAT PERIOD OF TIME DID ... LIVE			V	30	. NEW HAMPSHIRE
THERE?			V	31	. NEW JERSEY
FROM			V	32	. NEW MEXICO
V	0	. NOT IN UNIVERSE	V	33	. NEW YORK
V	1900- 1993	. YEAR	V	34	. NORTH CAROLINA

DATA DICTIONARY

DATA	SIZE	BEGIN
V	35	. NORTH DAKOTA
V	36	. OHIO
V	37	. OKLAHOMA
V	38	. OREGON
V	39	. PENNSYLVANIA
V	40	. RHODE ISLAND
V	41	. SOUTH CAROLINA
V	42	. SOUTH DAKOTA
V	43	. TENNESSEE
V	44	. TEXAS
V	45	. UTAH
V	46	. VERMONT
V	47	. VIRGINIA
V	48	. WASHINGTON
V	49	. WEST VIRGINIA
V	50	. WISCONSIN
V	51	. WYOMING
V	52	. UNITED STATES (STATE UNKNOWN)
V	60	. PUERTO RICO
V	61	. OUTLYING AREA OF U. S.
V	62	. AUSTRIA
V	63	. CANADA
V	64	. CHINA
V	65	. CUBA
V	66	. CZECHOSLOVAKIA
V	67	. DOMINICAN REPUBLIC
V	68	. GERMANY
V	69	. GREECE
V	70	. HUNGARY
V	71	. INDIA
V	72	. IRELAND
V	73	. ITALY
V	74	. JAMAICA
V	75	. JAPAN
V	76	. KOREA
V	77	. MEXICO
V	78	. NORWAY
V	79	. PHILIPPINES
V	80	. POLAND
V	81	. PORTUGAL
V	82	. SWEDEN
V	83	. UNITED KINGDOM
V	84	. U. S. S. R.
V	85	. VIETNAM
V	86	. OTHER EUROPE
V	87	. OTHER ASIA
V	88	. CENTRAL AMERICA
V	89	. SOUTH AMERICA
V	90	. MIDDLE EAST
V	91	. AFRICA
V	92	. OVERSEAS (COUNTRY UNKNOWN)
V	99	. OTHER(SPECIFY)
D TM8722	2	961
	Range = (0: 12)	
	DURING WHAT PERIOD OF TIME DID ... LIVE THERE?	
	FROM	
V	0	. NOT IN UNIVERSE
V	1- 12	. MONTH
D TM8724	4	963
	Range = (0: 1993)	
	DURING WHAT PERIOD OF TIME DID ... LAST LIVE THERE?	

DATA	SIZE	BEGIN
	FROM	
V	0	. NOT IN UNIVERSE
V	1900- 1993	. YEAR
D TM8726	2	967
	Range = (0: 12)	
	DURING WHAT PERIOD OF TIME DID ... LAST LIVE THERE?	
	TO	
V	0	. NOT IN UNIVERSE
V	1- 12	. MONTH
D TM8728	4	969
	Range = (0: 1993)	
	DURING WHAT PERIOD OF TIME DID ... LAST LIVE THERE?	
	TO	
V	0	. NOT IN UNIVERSE
V	1900- 1993	. YEAR
D TM8730	2	973
	Range = (0: 99)	
	IN WHAT STATE OR FOREIGN COUNTRY WAS ... BORN?	
V	0	. NOT IN UNIVERSE
	PLACE OF BIRTH CODES:	
V	01	. ALABAMA
V	02	. ALASKA
V	03	. ARIZONA
V	04	. ARKANSAS
V	05	. CALIFORNIA
V	06	. COLORADO
V	07	. CONNECTICUT
V	08	. DELAWARE
V	09	. DISTRICT OF COLUMBIA
V	10	. FLORIDA
V	11	. GEORGIA
V	12	. HAWAII
V	13	. IDAHO
V	14	. ILLINOIS
V	15	. INDIANA
V	16	. IOWA
V	17	. KANSAS
V	18	. KENTUCKY
V	19	. LOUISIANA
V	20	. MAINE
V	21	. MARYLAND
V	22	. MASSACHUSETTS
V	23	. MICHIGAN
V	24	. MINNESOTA
V	25	. MISSISSIPPI
V	26	. MISSOURI
V	27	. MONTANA
V	28	. NEBRASKA
V	29	. NEVADA
V	30	. NEW HAMPSHIRE
V	31	. NEW JERSEY
V	32	. NEW MEXICO
V	33	. NEW YORK
V	34	. NORTH CAROLINA
V	35	. NORTH DAKOTA
V	36	. OHIO
V	37	. OKLAHOMA
V	38	. OREGON
V	39	. PENNSYLVANIA

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA	SIZE	BEGIN
V	40	. RHODE ISLAND
V	41	. SOUTH CAROLINA
V	42	. SOUTH DAKOTA
V	43	. TENNESSEE
V	44	. TEXAS
V	45	. UTAH
V	46	. VERMONT
V	47	. VIRGINIA
V	48	. WASHINGTON
V	49	. WEST VIRGINIA
V	50	. WISCONSIN
V	51	. WYOMING
V	52	. UNITED STATES (STATE UNKNOWN)
V	60	. PUERTO RICO
V	61	. OUTLYING AREA OF U. S.
V	62	. AUSTRIA
V	63	. CANADA
V	64	. CHINA
V	65	. CUBA
V	66	. CZECHOSLOVAKIA
V	67	. DOMINICAN REPUBLIC
V	68	. GERMANY
V	69	. GREECE
V	70	. HUNGARY
V	71	. INDIA
V	72	. IRELAND
V	73	. ITALY
V	74	. JAMAICA
V	75	. JAPAN
V	76	. KOREA
V	77	. MEXICO
V	78	. NORWAY
V	79	. PHILIPPINES
V	80	. POLAND
V	81	. PORTUGAL
V	82	. SWEDEN
V	83	. UNITED KINGDOM
V	84	. U. S. S. R.
V	85	. VIETNAM
V	86	. OTHER EUROPE
V	87	. OTHER ASIA
V	88	. CENTRAL AMERICA
V	89	. SOUTH AMERICA
V	90	. MIDDLE EAST
V	91	. AFRICA
V	92	. OVERSEAS (COUNTRY UNKNOWN)
V	99	. OTHER(SPECIFY)
D TM8732	1	975
		Range = (0: 2)
		CHECK ITEM T41
		DOES THE CODE IN TM8730 EQUAL A FOREIGN
		COUNTRY OF 62 - 91 OR 99 ?
V	0	. NOT IN UNIVERSE
V	1	. YES
V	2	. NO - SKIP TO TM8750
D TM8734	1	976
		Range = (0: 3)
		IS ... A NATURALIZED CITIZEN OF THE
		UNITED STATES ?
V	0	. NOT IN UNIVERSE
V	1	. YES
V	2	. NO

DATA	SIZE	BEGIN
V	3	. NO, BORN ABROAD OF AMERICAN
V		. PARENT OR PARENTS - SKIP
V		. TO TM8750
D TM8736	1	977
		Range = (0: 8)
		WHEN DID ... COME TO THE
		UNITED STATES TO STAY ?
V	0	. NOT IN UNIVERSE
V	1	. 1911 - 1959
V	2	. 1960 - 1964
V	3	. 1965 - 1969
V	4	. 1970 - 1974
V	5	. 1975 - 1979
V	6	. 1980 - 1981
V	7	. 1982 - 1984
V	8	. 1985 - 1993
D IMP00-02	1	978
		Range = (0: 5)
		TOPICAL MODULE IMPUTATION FLAG #1
		IMPUTATION FOR 'TM8700 - TM8702'
V	0	. NOT IMPUTED
V	1	. IMPUTED
V	2	. SET BY SAME STATE COUNTER
V	3	. SET BY COUNTER
V	4	. CALULATION
V	5	. SET BY ROTATION MONTH
D IMP8704	1	979
		Range = (0: 1)
		TOPICAL MODULE IMPUTATION FLAG #2
		IMPUTATION FOR 'TM8704'
V	0	. NOT IMPUTED
D IMP8706	1	980
		Range = (0: 1)
		TOPICAL MODULE IMPUTATION FLAG #3
		IMPUTATION FOR 'TM8706'
V	0	. NOT IMPUTED
V	1	. IMPUTED
D IMP8708	1	981
		Range = (0: 1)
		TOPICAL MODULE IMPUTATION FLAG #4
		IMPUTATION FOR 'TM8708'
V	0	. NOT IMPUTED
V	1	. IMPUTED
D IMP10-12	1	982
		Range = (0: 4)
		TOPICAL MODULE IMPUTATION FLAG #5
		IMPUTATION FOR 'TM8710 - TM8712'
V	0	. NOT IMPUTED
V	1	. IMPUTED
V	2	. SET BY COUNTER
V	3	. GOOD YEAR BAD MONTH (TM8714)
V	4	. GOOD YEAR BAD MONTH (TM8712)
D IMP8720	1	983
		Range = (0: 1)
		TOPICAL MODULE IMPUTATION FLAG #6
		IMPUTATION FOR 'TM8720'
V	0	. NOT IMPUTED

DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	1	. IMPUTED			BEEN BORN TO ...
D IMP22-24	1	984	D TM8752	2	994
		Range = (0:2)			Range = (-3:99)
		TOPICAL MODULE IMPUTATION FLAG #7			HOW MANY CHILDREN, IF ANY, IS ... THE
		IMPUTATION FOR 'TM8722 - TM8724'			FATHER OF ? (IF PREVIOUSLY MARRIED,
V	0	. NOT IMPUTED			INCLUDE ALL CHILDREN BORN IN PREVIOUS
V	1	. IMPUTED			AND CURRENT MARRIAGES.
V	2	. GOOD YEAR BAD MONTH			DO NOT COUNT ADOPTED, FOSTER OR
					STEPCHILDREN.)
D IMP26-28	1	985	V	-3	. NONE - SKIP TO THE END
		Range = (0:3)	V	0	. NOT IN UNIVERSE
		TOPICAL MODULE IMPUTATION FLAG #8	V	1 - 6	. NUMBER OF CHILDREN - SKIP TO
		IMPUTATION FOR 'TM8726 - TM8728'	V		. THE END
V	0	. NOT IMPUTED	V	99	. DON'T KNOW FOR MEN ONLY
V	1	. IMPUTED			
V	2	. GOOD YEAR BAD MONTH (TM8716)	D TM8754	2	996
V	3	. GOOD YEAR BAD MONTH			Range = (-3:99)
					HOW MANY CHILDREN, IF ANY, HAS ... EVER
D IMP8730	1	986			HAD ? (DO NOT COUNT STILL-BIRTHS,
		Range = (0:1)			ADOPTED, FOSTER, OR STEP-CHILDREN.)
		TOPICAL MODULE IMPUTATION FLAG #9	V	-3	. NONE - SKIP TO THE END
		IMPUTATION FOR 'TM8730'	V	0	. NOT IN UNIVERSE
V	0	. NOT IMPUTED	V	1-99	. NUMBER OF CHILDREN
V	1	. IMPUTED			
			D TM8756	1	998
D IMP8732	1	987			Range = (0:2)
		Range = (0:1)			IS ... 65 YEARS OF AGE OR OVER?
		TOPICAL MODULE IMPUTATION FLAG #10	V	0	. NOT IN UNIVERSE
		IMPUTATION FOR 'TM8732'	V	1	. YES - SKIP TO TM8266
V	0	. NOT IMPUTED	V	2	. NO
V	1	. IMPUTED			
			D TM8758	1	999
D IMP8734	1	988			Range = (0:2)
		Range = (0:1)			ARE ALL OF ...'S CHILDREN CURRENTLY
		TOPICAL MODULE IMPUTATION FLAG #11			LIVING IN THIS HOUSEHOLD ?
		IMPUTATION FOR 'TM8734'	V	0	. NOT IN UNIVERSE
V	0	. NOT IMPUTED	V	1	. YES
V	1	. IMPUTED	V	2	. NO - SKIP TO TM8778
D IMP8736	1	989	D TM8760	2	1000
		Range = (0:1)			Range = (0:12)
		TOPICAL MODULE IMPUTATION FLAG #12			VERIFY THE BIRTH DATE OF ...'S FIRST
		IMPUTATION FOR 'TM8736'			CHILD AND ENTER THE PERSON NUMBER OF THE
V	0	. NOT IMPUTED			CHILD(REN).
V	1	. IMPUTED			FIRST CHILD
			V	0	. NOT IN UNIVERSE
D FILLER	3	990	V	1-12	. MONTH
		Filler			
*****			D TM8762	4	1002
* FERTILITY HISTORY TOPICAL MODULE *					Range = (0:1993)
*****					VERIFY THE BIRTH DATE OF ...'S
					FIRST CHILD AND ENTER THE
					PERSON NUMBER OF THE CHILDREN).
					FIRST CHILD
D TM8750	1	993	V	0	. NOT IN UNIVERSE
		Range = (0:3)	V	1900-1993	. YEAR
		CHECK ITEM T42			
		WHAT IS ...'S AGE AND SEX ?	D TM8764	3	1006
V	0	. NOT IN UNIVERSE			Range = (0:999)
V	1	. FEMALE- SKIP TO TM8754			VERIFY THE BIRTH DATE OF ...'S
V	2	. MALE, 18 + YEARS OLD			FIRST CHILD AND ENTER THE
V	3	. MALE, 15 - 17 YEARS OLD --			PERSON NUMBER OF THE CHILDREN).
V		. SKIP TO THE TM8266			FIRST CHILD
		NOW I HAVE A FEW QUESTIONS ABOUT THE	V	180 - 199	. PERSON NUMBER
		NUMBER OF CHILDREN, IF ANY, THAT HAVE			

SIPP 1996 WAVE 4 TOPICAL MODULE

DATA SIZE BEGIN

V 201 - 224 . PERSON NUMBER
V 280 - 299 . PERSON NUMBER
V 301 - 324 . PERSON NUMBER
V 380 - 399 . PERSON NUMBER
V 401 - 424 . PERSON NUMBER
V 480 - 499 . PERSON NUMBER
V 999 . EDITED PERSON NUMBER
SKIP TO TM9266

D TM8766 2 1009
Range = (0: 12)
VERIFY THE BIRTH DATE OF ...'S LAST
CHILD AND ENTER THE PERSON NUMBER OF THE
CHILDREN).
LAST CHILD
V 0 . NOT IN UNIVERSE
V 1- 12 . MONTH

D TM8768 4 1011
Range = (0: 1993)
VERIFY THE BIRTH DATE OF ...'S LAST
CHILD AND ENTER THE PERSON NUMBER OF THE
CHILDREN).
LAST CHILD
V 0 . NOT IN UNIVERSE
V 1900- 1993 . YEAR

D TM8770 3 1015
Range = (0: 999)
VERIFY THE BIRTH DATE OF ...'S LAST
CHILD AND ENTER THE PERSON NUMBER OF THE
CHILDREN).
LAST CHILD
V 180 - 199 . PERSON NUMBER
V 201 - 224 . PERSON NUMBER
V 280 - 299 . PERSON NUMBER
V 301 - 324 . PERSON NUMBER
V 380 - 399 . PERSON NUMBER
V 401 - 424 . PERSON NUMBER
V 480 - 499 . PERSON NUMBER
V 999 . EDITED PERSON NUMBER
SKIP TO TM9266

D TM8778 1 1018
Range = (0: 2)
CHECK ITEM 45
HOW MANY CHILDREN HAS ... EVER HAD ?
V 0 . NOT IN UNIVERSE
V 1 . ONE CHILD - SKIP TO TM8792
V 2 . 2 + CHILDREN

D TM8780 2 1019
Range = (0: 12)
WHEN WAS ...'S LAST CHILD BORN?
V 0 . NOT IN UNIVERSE
V 1- 12 . MONTH

D TM8782 4 1021
Range = (0: 1993)
WHEN WAS ...'S LAST CHILD BORN?
V 0 . NOT IN UNIVERSE
V 1900- 1993 . YEAR

D TM8784 1 1025

DATA SIZE BEGIN

Range = (0: 2)
CHECK ITEM T22
WAS ...'S LAST CHILD BORN ON OR AFTER
JANUARY 1, 1970 ?

V 0 . NOT IN UNIVERSE
V 1 . YES
V 2 . NO - SKIP TO TM8792

D TM8786 2 1026
Range = (0: 13):
WITH WHOM DOES THE CHILD LIVE NOW ?
V 0 . NOT IN UNIVERSE
V 1 . RESIDES IN THIS HOUSEHOLD -
V . SKIP TO TM8788
RESIDES ELSEWHERE
V 2 . IN HIS/HER OWN HOUSEHOLD -
V . SKIP TO TM8792
WITH RELATIVES
V 3 . WITH OWN FATHER - SKIP TO
V . TM8792
V 4 . WITH OWN GRANDPARENT(S) -
V . SKIP TO TM8792
V 5 . WITH ADOPTIVE PARENTS - SKIP
V . TO TM8792
V 6 . WITH OTHER RELATIVES - SKIP
V . TO TM8792
WITH NONRELATIVES
V 7 . IN FOSTER CARE/FOSTER FAMILY
V . SKIP TO TM8792
V 8 . IN AN INSTITUTION (HOSPITAL)
V . SKIP TO TM8792
V 9 . IN SCHOOL - SKIP TO TM8792
V 10 . IN CORRECTIONAL FACILITY -
V . SKIP TO TM8792
V 11 . OTHER - SKIP TO TM8792
V 12 . DECREASE - SKIP TO TM8792
V 13 . DON' T KNOW (DK)

D TM8788 3 1028
Range = (0: 999)
CHECK ITEM T23
WRITE THE PERSON NUMBER OF THE LAST
CHILD.
V 180 - 199 . PERSON NUMBER
V 201 - 224 . PERSON NUMBER
V 280 - 299 . PERSON NUMBER
V 301 - 324 . PERSON NUMBER
V 380 - 399 . PERSON NUMBER
V 401 - 424 . PERSON NUMBER
V 480 - 499 . PERSON NUMBER
V 999 . EDITED PERSON NUMBER
CHILD

D TM8792 2 1031
Range = (0: 12)
WHEN WAS ...'S FIRST CHILD BORN?
V 0 . NOT IN UNIVERSE
V 1- 12 . MONTH

D TM8794 4 1033
Range = (0: 1993)
WHEN WAS ...'S FIRST CHILD BORN?
V 0 . NOT IN UNIVERSE
V 1900- 1993 . YEAR

DATA DICTIONARY

DATA SIZE BEGIN

D TM8796 1 1037

Range = (0: 2)

CHECK ITEM T24

WAS ... 'S FIRST CHILD BORN ON OR AFTER
JANUARY 1, 1970 ?

V 0 .NOT IN UNIVERSE

V 1 .YES

V 2 .NO - SKIP TO TM9266

D TM8798 2 1038

Range = (0: 13)

WITH WHOM DOES THE CHILD LIVE NOW ?

V 0 .NOT IN UNIVERSE

V 1 .RESIDES IN THIS HOUSEHOLD -

V .SKIP TO TM8800

RESIDES ELSEWHERE

V 2 .IN HIS/HER OWN HOUSEHOLD -

V .SKIP TO TM9266

WITH RELATIVES

V 3 .WITH OWN FATHER - SKIP TO

V .TM9266

V 4 .WITH OWN GRANDPARENT(S) -

V .SKIP TO TM9266

V 5 .WITH ADOPTIVE PARENTS -

V .SKIP TO TM9266

V 6 .WITH OTHER RELATIVES -

V .SKIP TO TM9266

WITH NONRELATIVES

V 7 .IN FOSTER CARE/FOSTER FAMILY

V .SKIP TO TM9266

V 8 .IN AN INSTITUTION (HOSPITAL)

V .SKIP TO TM9266

V 9 .IN SCHOOL - SKIP TO TM9266

V 10 .IN CORRECTIONAL FACILITY -

V .SKIP TO TM9266

V 11 .OTHER - SKIP TO TM9266

V 12 .DECREASE - SKIP TO TM9266

V 13 .DON' T KNOW (DK)

D TM8800 3 1040

Range = (0: 999)

CHECK ITEM T50

WRITE THE PERSON NUMBER OF THE FIRST
CHILD.

V 180 - 199 .PERSON NUMBER

V 201 - 224 .PERSON NUMBER

V 280 - 299 .PERSON NUMBER

V 301 - 324 .PERSON NUMBER

V 380 - 399 .PERSON NUMBER

V 401 - 424 .PERSON NUMBER

V 480 - 499 .PERSON NUMBER

V 999 .EDITED PERSON NUMBER

V .CHILD

D IMP8754 1 1043

Range = (0: 1)

TOPICAL MODULE IMPUTATION FLAG #1

IMPUTATION FOR 'TM8754'

V 0 .NOT IMPUTED

V 1 .IMPUTED

DATA SIZE BEGIN

D IMP8782 1 1044

Range = (0: 1)

TOPICAL MODULE IMPUTATION FLAG #2

IMPUTATION FOR 'TM8782'

V 0 .NOT IMPUTED

V 1 .IMPUTED

D IMP8780 1 1045

Range = (0: 1)

TOPICAL MODULE IMPUTATION FLAG #2A

IMPUTATION FOR 'TM8780'

V 0 .NOT IMPUTED

V 1 .IMPUTED

D IMP8786 1 1046

Range = (0: 1)

TOPICAL MODULE IMPUTATION FLAG #3

IMPUTATION FOR 'TM8786'

V 0 .NOT IMPUTED

V 1 .IMPUTED

V 1 .IMPUTED

D IMP8758 1 1047

Range = (0: 1)

TOPICAL MODULE IMPUTATION FLAG #20

IMPUTATION FOR 'TM8758'

V 0 .NOT IMPUTED

V 1 .IMPUTED

D IMP8794 1 1048

Range = (0: 1)

TOPICAL MODULE IMPUTATION FLAG #21

IMPUTATION FOR 'TM8794'

V 0 .NOT IMPUTED

V 1 .IMPUTED

D IMP8792 1 1049

Range = (0: 1)

TOPICAL MODULE IMPUTATION FLAG #22

IMPUTATION FOR 'TM8792'

V 0 .NOT IMPUTED

V 1 .IMPUTED

D IMP8798 1 1050

Range = (0: 1)

TOPICAL MODULE IMPUTATION FLAG #23

IMPUTATION FOR 'TM8798'

V 0 .NOT IMPUTED

V 1 .IMPUTED

D FILLER 2 1051

Filler